## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Friday, March 17, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=I	PGPB; PLUR=YES; OP=ADJ	
	L29	(internet and publisher\$1 and (user\$1 or subscriber\$1 or customer\$1) and telephone and e\$mail\$3 and portable and electronic and form and printed and retriev\$3).clm.	0
	L28	(internet and publisher\$1 and user\$1 and telephone and e\$mail\$3).clm.	3
	L27	(publisher\$1 and article\$1 and newspaper\$1 and database\$1 and url\$1).clm.	0
	L26	(newspaper\$1 and url\$1 and publisher\$1).clm.	1
	L25	(newspaper\$1 and unique and url\$1 and publisher\$1).clm.	0
	L24	(newspaper\$1 and unique and tag\$1 and url\$1 and publisher\$1),clm.	0
	L23	(newspaper\$1 and unique and tag\$1 and url\$1 and publisher\$1 and customer\$1).clm.	0
	L22	((collect\$3 or stor\$3) and (newspaper\$1 or article\$1) and database\$1 and internet and e\$mail\$3 and publication\$1 and tag\$1 and url\$1).clm.	0
	L21	((collect\$3 or stor\$3) and (newspaper\$1 or article\$1) and database\$1 and internet and e\$mail\$3 and publication\$1 and tag\$1).clm.	1
	L20	((collect\$3 or stor\$3) and (newspaper\$1 or article\$1) and database\$1 and internet and e\$mail\$3 and publication\$1 and aggregator).clm.	0
	L19	((collect\$3 or stor\$3) and (newspaper\$1 or article\$1) and database\$1 and internet and e\$mail\$3 and publication\$1).clm.	5
	L18	((collect\$3 or stor\$3) and (newspaper\$1 or article\$1) and database\$1 and internet and e\$mail\$3).clm.	. 41
	L17	((collect\$3 or stor\$3) and (newspaper\$1 or article\$1) and database\$1 and internet).clm.	249
	L16	((portable and electronic and format and aggregator and uniquely and retrievable and tag\$1 and (newspapers or article\$1) and (url\$1 or web adj site\$1) and proximity)).clm.	0
	L15	(prepar\$3 and unique and tag\$1 and publisher\$1 and printed and paper\$1 and circulation\$1 and aggregator and internet).clm.	0
	L14	(electronic and form\$1 and printed and publication and publisher\$1 and www and internet and (client\$1 or user\$1 or customer\$1) and database\$1 and wireless).clm.	0
	L13	(electronic and form\$1 and printed and publication and publisher\$1 and www and internet and (client\$1 or user\$1 or customer\$1) and database\$1).clm.	1
	L12	(electronic and form\$1 and printed and publication and publisher\$1 and www and internet and (client\$1 or user\$1 or customer\$1)).clm.	1
	L11	(electronic and form\$1 and printed and publication and publisher\$1 and www and internet and telephone).clm.	0

L10	(electronic and form\$1 and printed and publication and publisher\$1 and www and internet).clm.	1
L9	(newspaper\$1 and tag\$1 and internet and e\$mail\$3 and circulation and register\$3 and authenticat\$3),clm.	0
L8	(electronic and database\$1 and authenticat\$3 and publisher\$1 and newspaper\$1 and transmitt\$3 and wireless).clm.	0
L7	(electronic and database\$1 and authenticat\$3 and publisher\$1 and newspaper\$1 and transmitt\$3).clm.	1
L6	(receiv\$3 and publish\$3 and circulation\$1 and (article\$1 or newspaper\$1) and telephone and number\$1 and publisher\$1).clm.	0
L5	(internet and publisher and newspapers and database\$1 and e\$mail\$3 and address and tag\$1 and register\$3 and user\$1 and deliver\$3).clm.	0
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
L4	(internet and publisher and newspapers and database\$1 and e\$mail\$3 and address and tag\$1 and register\$3 and user\$1 and deliver\$3).clm.	0
L3	((internet or www) and printed and newspaper\$1 and publisher\$1 and electronic and database\$1 and e\$mail\$3 and authenticat\$3).clm.	0
L2	((internet or www) and printed and newspaper\$1 and publisher\$1 and electronic and database\$1 and e\$mail\$3).clm.	1
L1	((internet or www) and (retriev\$3 or query\$3 or search\$3) and (newspaper\$1 or article\$1 or journel\$1 or publication\$1) and circulation and publisher\$1 and (tag\$1 or id\$1 or code\$1) and (e\$mail\$3 or electronic adj mail\$3) and telephone and number\$1 and deliver\$3 and (client\$1 or user\$1 or customer\$1) and (database\$1 or data\$base\$1) and authenticat\$3 and transmitt\$3 and pre\$register\$3 and stor\$3 and telecommunication and gateway and wireless and landline).clm.	0

END OF SEARCH HISTORY

Sign in



Web Images Groups News Froogle Local more »

publisher e-mail electronic form unique tag circ

Search

Advanced Search Preferences

Web Results 1 - 10 of about 230,000 for publisher e-mail electronic form unique tag circulation. (0.31 second

#### OMEDA COMMUNICATIONS, INC. - Departments

The OMEDA staff brings a true "publishing perspective" to this business. ... for our customers in the area of databases, e-mail, and electronic publishing. ... www.omeda.com/depts/depts.htm - 20k - Cached - Similar pages

#### [DOC] ACJNet: ELECTRONIC PUBLISHING

File Format: Microsoft Word 97 - View as HTML

This takes advantage of the **unique** hypertext features of the WWW. **Electronic publishing** in this **form** is comparable to a newsletter, providing a short ... www.acjnet.org/docs/electr.doc - <u>Similar pages</u>

## Public Health Library & Informatics - Web Services - Web ...

Web **Publishing** Guidelines for the School of Public Health ... 1194.22(n): When **electronic forms** are designed to be completed on-line, the **form** shall allow ... www.sph.umich.edu/phli/web/guidelines.html - 50k - <u>Cached</u> - <u>Similar pages</u>

#### Oklahoma State University Library Electronic Publishing Center

Project would reinstate material into **circulation** that has been ... **Email**: cokie@okstate.edu: Mail: Cokie Anderson / **Electronic Publishing** Center / ... digital.library.okstate.edu/suggest.html - 27k - <u>Cached</u> - <u>Similar pages</u>

#### American Journalism Review

For Ken Sands, putting a price **tag** on the Web site paid off. ... senior vice president of Dow Jones & Co. and president of its **electronic publishing** group, ... www.ajr.org/Article.asp?id=4004 - 34k - <u>Cached</u> - <u>Similar pages</u>

## **NexTech Systems Corporation**

IFS is designed to be a data base for **publishers** and is a tool for feeding systems that complement or use information from the **circulation** data base. ... www.nextech-systems.com/main.htm - 40k - <u>Cached</u> - <u>Similar pages</u>

## ASIS 1995 Adv Program Contd

The HyperText Markup Language is a simple **tag** set used to markup **... publishing** and multimedia production, and other **forms** of **electronic** distribution. **...** www.asis.org/asis-95/asiscont.html - 19k - <u>Cached</u> - <u>Similar pages</u>

#### Computer Fulfillment Services

Circulation Audit Services. + PREPARATION AND FILING OF PUBLISHER
STATEMENTS ... + SALES LEAD RECEIPT BY MAIL, FAX, EMAIL, OR WEB FORM ...
www.computerfulfillment.com/Services.htm - 14k - Cached - Similar pages

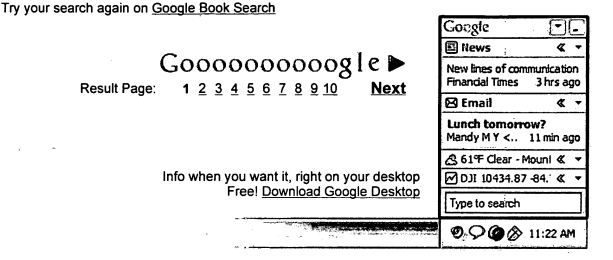
# OPEN JOURNAL PAPER Web journals publishing: a UK perspective In the commercial world of **electronic** journals **publishing** the unicorn remains ... Parallel editions are typically the most conservative **form** of e-journals. ...

journals.ecs.soton.ac.uk/uksg.htm - 94k - Cached - Similar pages

#### **Brodart Books**

... used to identify each **unique** item to provide a means for automated **circulation**, ... **E-mail - electronic** mail - Transmission of text messages and digital ...

www.books.brodart.com/services/bibserv/glossary.htm - 36k - Cached - Similar pages



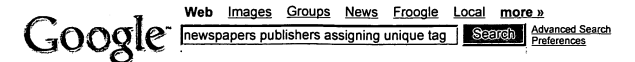
publisher e-mail electronic form uniq Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Results 1 - 10 of about 600,000 for newspapers publishers assigning unique tag. (0.40 seconds)

#### Technorati Help: Publisher Guide

Technorati associates **tags** with a **unique** post. If Technorati cannot identify **unique** posts on your page we cannot **assign** a **tag** to a post. ... technorati.com/help/**publishers**.html - 14k - <u>Cached</u> - <u>Similar pages</u>

Give online news stories a relative importance rank | Holovaty.com Originally known as ANPA 1312 [American Newspaper Publishers Association], ... News.com already does something like this: they assign important stories a ... www.holovaty.com/blog/archive/2004/01/05/0216 - Similar pages

## Seybold Reports

**Unique** identifiers: DOI. A "digital license plate" for content, the Digital Object Identifier (DOI) is a way for **publishers** to **assign unique** and permanent ... www.seyboldreports.com/WP99/webstandard.htm - 9k - <u>Cached</u> - <u>Similar pages</u>

#### Title Index

... Assigning Experimental and Testing Numbers Considered Useful ... Language Tags and Ranges in the Lightweight Directory Access Protocol (LDAP) ... dret.net/rfc-index/titles - Similar pages

#### Title Index

... Graphic Technology — Prepress Digital Data Exchange — **Tag** Image File Format for Image ... SCOPE — A Generic Framework for XML Based **Publishing** Processes ... dret.net/biblio/titles - 918k - Cached - Similar pages

#### Open Access News

The ambivalence of LIS journal **publishers** provides **unique** opportunities to members of the ... Journals are 'tags', 'labels', classifying, organising, tools. ... www.earlham.edu/~peters/ fos/2006\_03\_05\_fosblogarchive.html - 101k - Cached - Similar pages

## Arbortext: XPN July 2003

Welcome to the XML **Publishing** Network! Each month, Arbortext will be sending ... an object is too small if it's difficult to **assign unique** metadata to it. ... www.arbortext.com/resources/xpn\_july\_03.htm - 56k - <u>Cached</u> - <u>Similar pages</u>

#### <u>BuzzMachine</u>

But **assigning** blame won't save the Philadelphia Daily News. ... for next year either, according to a top Wall Street firm's report on **newspaper publishing**. ... www.buzzmachine.com/?tag=newsorg - 44k - <u>Cached</u> - Similar pages

## Somewhat Frank ~ Blog: SEO

Outside of the traditional **newspaper publishers**, Playboy is the prime example of how sex ... My only hesitation was in **assigning** a priority to my posts, ... www.somewhatfrank.com/seo/index.html - 133k - <u>Cached</u> - <u>Similar pages</u>

## BlogMatrix News at BlogMatrix

If you want your blog listed, make sure you use the "iTunes **Publishing**" feature and **assign** the appropriate categories to your podcast. ...

blogmatrix.blogmatrix.com/ - 42k - Cached - Similar pages

Try your search again on Google Book Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

**Next** 

New! Try out the latest Google Toolbar beta. Download Now - About Toolbar



newspapers publishers assigning un Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Groups News Froogle Local Web Images

printed news paper form web site address e-m

Search

Advanced Search

Web Results 1 - 10 of about 27,400,000 for printed news paper form web site address e-mail telephone. (0

Did you mean: printed news paper *from* web site address. e-mail telephone

Privacy Policy - InvestmentNews - The Weekly Newspaper

InvestmentNews.com is the Web site of InvestmentNews, a publication of the ...

and e-mail address to webmaster@investmentnews.com or, if you are

www.investmentnews.com/page.cms?pageId=39 - 25k -

Cached - Similar pages

Contact Us: Subscriber services -- MercuryNews.com

For questions about newspaper delivery and print subscriptions, use our subscription

... call (800) 870-NEWS. E-mail: circulation@mercurynews.com| Web

www.mercurynews.com/mld/mercurynews/ contact\_us/subscriptions\_np1/ - 82k - Cached - Similar pages

## The Star Democrat

Your comment may also be used in the **print newspaper** on occasion. ... email to

eastonedit@ chespub.com or use the email form on this web site and select ...

www.stardem.com/content.asp?contentid=193 - 35k -

Cached - Similar pages

Junkbusters Guide to Reducing Junk

The Federal Communications Commission's Web site explains how consumers can ...

Rather than waiting for printed books, phone companies sell the news of your ...

www.junkbusters.com/self.html - 58k - Cached - Similar pages

## The Sun Newspaper Online - UK's biggest selling newspaper

The Sun Newspaper Online: Britain. ... All material on the Website and any material

sent to you by e-mail or any other form ("the content") belongs to us or ...

www.thesun.co.uk/section/0,,22,00.html - Similar pages

Chicago Tribune news: Newspaper services

Chicago Tribune newspaper: chicagotribune.com; advertising; site registration ... This Web address is presented to you in the e-mail we send to you, ... www.chicagotribune.com/services/ newspaper/chi-faghelp,0,7274739.htmlstory - Similar pages

Sponsored Links

#### Personalized **News**

Now you can customize Google News to show the topics you want to see. news.google.com

FormSite.com Form Builder

Create HTML forms in just minutes using only a web browser. www.formsite.com

#### Web Forms

The Spot To Find It! It Is All Here. WebForms.Clobo.com

Low Cost Printing Online

Custom Printing, Quick Turnaround Business Forms, Labels, Envelopes www.onlinesupplyco.com

Web Forms for Dummys

Struggling with HTML Forms? Get our Free Whitepaper and Trial www.logiforms.com/webforms

Local News Paper

Find Business Listings for **News Paper** Fast! YellowPages.AOL.com

HTML Form to Email

Create scripts in PHP, ASP or Perl for your HTML forms. Easy. Fast. www.bebosoft.com

#### E Mail Address

Search For Missing People Using Our Powerful Online Database. 100% Free SuperDetective.net

## Star-Telegram -- the **newspaper** of choice for all of Greater Fort Worth

These front pages are printed on glossy white paper and cost \$35 each, ... Review Web site posting information and download the permission form. ... www.star-telegram.com/mld/positivepress/ - 27k - Cached - Similar pages

#### PDFJ Cyber broch for Mike/printer

File Format: PDF/Adobe Acrobat - View as HTML this powerful tool, by entering your website. into Newspaper Excellence in Cyberspace, a ... and a contact name, e-mail address. and phone number. ... www.america-east.com/NMW/Cyberbroch1.pdf - Similar pages

#### lgf: helping moonbats sleep soundly

email this article. Holocaust History Project Attacked. Disturbing news from San ... law from their web site: This story has been removed for legal reasons. ... www.littlegreenfootballs.com/ - 101k - Cached - Similar pages

## The Salt Lake Tribune -- Utah's Statewide Newspaper

Parade maintains its own Web site at http://www.parade.com. Where can I send a story idea? Address story ideas to the appropriate section editor via e-mail. ... extras.sltrib.com/help/fag.asp - 45k - Cached - Similar pages

Did you mean to search for: printed news paper *from* web site address e-mail telephone

Try your search again on Google Book Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

New! Try out the latest Google Toolbar beta. Download Now - About Toolbar

Google G-Check • Send to • 30 12 blocked S Bookmarks -

printed news paper form web site ad Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Groups News Froogle Local

internet publications publishers articles printed

Search

Advanced Search Preferences

Web Results 1 - 10 of about 645,000 for internet publications publishers articles printed retrieval e-mail te

Did you mean: internet publications publishers articles printed retrieval email telephone

## Scholarly articles for internet publications publishers articles printed retrieval e-mail telephone



Compilation of EPA'S sampling and analysis methods - by Keith - 29 citations

The Internet. A practical guide for anesthesiologists - by Ruskin -5 citations

#### Title Index

... Digital Signatures for the v1.0 Internet Open Trading Protocol (IOTP) ...

Notation for national and international telephone numbers, e-mail addresses. ...

dret.net/biblio/titles - 918k - Cached - Similar pages

## **Library Vendors:**

#### Publishers/Booksellers/Producers/Distributors

A Portal Designed for Librarians to Locate Internet Resources Related to

Profession. ... Some have links to rare and out-of-print catalogs. E-MAIL:

www.itcompany.com/inforetriever/vend\_pub.htm - 61k -

Cached - Similar pages

#### eJUSt -- Research Findings

... did not strongly prefer either online or printed editions for article retrieval or

... Given that publishing articles is an extremely important part of ... ejust.stanford.edu/findings/report\_survey1.html - 73k -

Cached - Similar pages

## ICMJE - Uniform Requirements for Manuscripts Submitted

Publishing and Editorial Issues Related to Publication In Biomedical Journals

... The name, mailing address, telephone and fax numbers, and e-mail address ... www.icmje.org/ - 101k - Cached - Similar pages

## ADA.org: Publishing Division Permissions/Reprints Policy

Permissions and Reprint Policy for Publishing Division Publications, ... Professionally Printed Reprints of JADA and ADA News Articles ...

www.ada.org/prof/resources/pubs/jada/permissions.asp - 51k - Cached - Similar pages

#### University of Alberta Libraries

... Place of publication; Publisher; Date of publication; Date of update/revision;

Sponsored Links

#### Retrieve E-mail

Instantly retrieve the email you need with Google Desktop! desktop.google.com

**Document Delivery Service** Journal Articles, Proceedings, Book Chapters, etc. Fast & Affordable! www.4researchsolutions.com

## Publish Your Articles

In our free directory of articles. You write, we promote! SearchWarp.com

## Email Retrieval

Lost Your Email? Retrieve Now! Quick recovery. Easy download. www.recover-my-email.com

#### E Mail Retrieval

E Mail Retrieval info from several different companies. BusinessChambers.com

#### Internet telephone

The biggest resource of free information about Telephone www.Telephone.big.com

#### **Internet Publishers**

All you ever wanted to know about Internet Publishing and then some! Publishing-Smart.com

Date of citation ... An Internet Journal Article with No Print Equivalent ... www.library.ualberta.ca/guides/citation/ - 35k - Cached - Similar pages

## Survey Literature Annotated Bibliography

Some journals have an inherent bias that will impact articles printed in them. ... date of Internet publication, or other retrieval information (date of ... www.trinity.utoronto.ca/Library/Theology/survlit.html - 39k - Cached - Similar pages

#### JAIS General Information

The Journal will also consider **publishing** review **articles** concerning software, ... **Internet e-mail**: ajmetcalfe@leeds.ac.uk. 6. SUBMISSION PROCEDURES ... www.uib.no/jais/gen-info.htm - 20k - <u>Cached</u> - <u>Similar pages</u>

#### Birth - Journal Information

**Publication** in the journal is subject to the condition that the **article** (as a whole ... including postal address, **telephone**/fax numbers, and **e-mail** address. ... www.blackwellpublishing.com/submit.asp?ref=0730-7659 - 24k - Cached - Similar pages

## Research and Internet Aids - Ohio State University Libraries

... and newspaper **articles**; e-books and journals; and **Internet** resources. ... Details the collection description, address, **telephone** number, **e-mail** and ... www.lib.ohio-state.edu/sites/guides/ - 26k - <u>Cached</u> - <u>Similar pages</u>

Did you mean to search for: <u>internet publications publishers articles printed retrieval **email** <u>telephone</u></u>

Try your search again on Google Book Search

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

New! Try out the latest Google Toolbar beta. Download Now - About Toolbar

Google G+	Go 4 @   M ▼   M ▼	Bookmarks - Di 12 blocked	Check w Send to w
		M	A migra ( Danie 10 )

internet publications publishers artic

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Web Groups News Froogle Images Local

internet publications publishers articles

Advanced Search Search **Preferences** 

Results 1 - 10 of about 145,000,000 for internet publications publishers articles. (0.34 seconds)

## Book results for internet publications publishers articles

Intellectual Property for the Internet - edited by J Scott Davidson, Lewis C Lee - 336 pages

Medical Information on the Internet - by Robert Kiley - 185 pages Occupational Outlook Handbook, 2004-2005 - by Us Dept of Labor 696 pages

## 10 Big Myths about copyright explained

SF Publishing · Software · Articles & Essays ... Postings to the net are not granted to the public domain, and don't grant you any permission to do further ...

www.templetons.com/brad/copymyths.html - 25k - Cached - Similar pages

#### **Internet Scientific Publications**

One of the World's Largest Medical Online Publishers. Please select your journal: ... Copyright Internet Scientific Publications, LLC, 1996 to 2006.

www.ispub.com/ - 9k - Cached - Similar pages

## Scholarly Communications Group

See his article, The Devil You Don't Know. Models. Commercial Publishers (library ... more traditional paper publications;; Free access via the Internet: ...

https://openaccess.jhmi.edu/publishing.cfm - 30k -Cached - Similar pages

#### **Publishing** - Wikipedia, the free encyclopedia

For music publishing, see music publishing. The publication of software is covered in software ... Academic publishing. Main article: Academic publishing ...

en.wikipedia.org/wiki/Publishing - 36k - Cached - Similar pages

## Writers Write -- The Write Resource -- Books, Writing and **Publishing**

The new issue of The Internet Writing Journal features an exclusive ... Don't miss our Self-publishing resource. With articles, features and

www.writerswrite.com/ - 33k - Cached - Similar pages

#### EServer.org: Accessible Writing

eserver.org: accessible online e-publishing ... Internet, resources about the internet: guides, essays and articles. Journals, links to academic journals ...

eserver.org/ - 24k - Cached - Similar pages

#### Legal Articles

Internet Legal Issues: WWW Privacy Policy - Part II - Guidelines & Children Online Privacy ... Publisher Liability: Incitement & Negligent Publication ... www.publaw.com/legal.html - 13k - Cached - Similar pages

Sponsored Links

#### Publishers

Looking to find publishers? Visit our **publishers** guide. PublisherInfo.com

## Get Published Now

#### **Publishers**

Navigate Complex Publishing World www.PublishingExchange.org

#### Publish Your Articles

In our free directory of articles. You write, we promote! SearchWarp.com

#### We need writers

Publish, be read, and get paid. Start writing instantly! www.blogit.com/

#### **Publishers**

A complete Website dedicated to free Publishers info. all-free-info.com

#### **Internet Publishers**

All you ever wanted to know about Internet Publishing and then some! Publishing-Smart.com

## Publisher Guide

Looking for a publisher? Learn about your options here! www.publishing-guide.com

#### Find Publishers

We have what you're looking for. Publishers & much more! www.eWoss.com

TidBITS Electronic Publishing

Weekly free email and web publication that covers the Macintosh Internet community. www.tidbits.com/ - 26k - Cached - Similar pages

Boston.com / Business / Technology / Internet publishing ...

Internet publishing attracting academics ... Now he and his lab director faced a critical decision: where to submit the article for publication. ...

www.boston.com/business/technology/articles/

2004/08/16/internet publishing attracting academics/ - 27k - Cached - Similar pages

American Scientist Online - Free Internet Access to Traditional ...

American Scientist org An archive of articles covering original scientific research ... The digital revolution in scientific publishing is now under way, ... www.americanscientist.org/ amsci/articles/98articles/walker.html - Similar pages

Try your search again on Google Book Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

New! Try out the latest Google Toolbar beta. Download Now - About Toolbar



internet publications publishers articl

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



144	RELEASE 2.1	Welcome United States Patent and Trademark Office					
☐ Search Re	sults		E	ROWSE	SEARCH	IEEE XPLORE GU	JIDE .
Your searc	"( ( tag <in>metadata ) <a h matched 15 of 1328352 on of 100 results are display</a </in>	documents	<b>3</b> .			er.	⊠e-mail
» Search O	ptions						
View Session History  New Search			lify Search	\ canda ( alactr	onickin motodata \ \	and> ( internet <in>metada</in>	il Court
		<u> </u>	<del>-</del>	<u> </u>	his results set	mos ( mternetsms metada	Search
» Key		Disp	olay Format:	Citation	Citation & Abs	stract	
IEEE JNL	IEEE Journal or Magazine	<b>↓</b> vie	w selected it	ems <u>Selec</u>	t All Deselect All	:	
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding				National Electronic ida, J.; Weinberg, J.		
IEE CNF	IEE Conference Proceeding		Parallel F		rkshops, 2002. Proc	eedings. International C	Conference
IEEE STD	IEEE Standard		AbstractF	•	10.1109/ICPPW.200 : <u>PDF(</u> 301 KB)		
			database Bourret, I Advance Second I 8-9 June Digital Ot AbstractF	es R.; Bornhovd, d Issues of E-0 nternational W 2000 Page(s) pject Identifier	C.; Buchmann, A.; Commerce and Web orkshop on 134 - 143 10.1109/WECWIS.2 : PDF(172 KB) IEE		
			Finkel, R. System S Conferen Volume T Digital Ot AbstractF	A.; Scaife, R.; cciences, 1999 ce on rack1, 5-8 Ja pject Identifier	n. 1999 Page(s):5 pp 10.1109/HICSS.199 PDF(48 KB) IEEE	dings of the 32nd Annua p. 9.772742	a <u>l Hawaii In</u>
			Potok, T.I System S Conferen 7-10 Jan AbstractP	E.; Elmore, M. <u>ciences, 2002 ce on</u> 2002 Page(s):	T.; Reed, J.W.; Sam . <u>HICSS. Proceeding</u> 1220 - 1229 <u>PDF</u> (457 KB) <b>IE</b> E	gs of the 35th Annual Ha	

5. Electronic books in digital libraries

Ozsoyoglu, G.; Balkir, N.H.; Cormode, G.; Ozsoyoglu, Z.M.; Advances in Digital Libraries, 2000. ADL 2000. Proceedings. IEEE

22-24 May 2000 Page(s):5 - 14 Digital Object Identifier 10.1109/ADL.2000.848365 AbstractPlus | Full Text: PDF(200 KB) IEEE CNF Rights and Permissions 6. Integrating XML and databases П Bertino, E.; Catania, B.; Internet Computing, IEEE Volume 5, Issue 4, July-Aug. 2001 Page(s):84 - 88 Digital Object Identifier 10.1109/4236.939454 AbstractPlus | References | Full Text: PDF(256 KB) | IEEE JNL Rights and Permissions 7. Big brother at work [workplace surveillance] Kushner, D.; Spectrum, IEEE Volume 41, Issue 12, Dec. 2004 Page(s):57 - 58 Digital Object Identifier 10.1109/MSPEC.2004.1363643 Full Text: PDF(419 KB) IEEE JNL Rights and Permissions 8. Using Web services and data mediation/storage services to enable comm to simulation interoperability Tolk, A.; Pullen, J.M.; Distributed Simulation and Real-Time Applications, 2005. DS-RT 2005 Proceed International Symposium on 10-12 Oct. 2005 Page(s):27 - 34 Digital Object Identifier 10.1109/DISTRA.2005.43 AbstractPlus | Full Text: PDF(288 KB) | IEEE CNF Rights and Permissions 9. A semantic classification approach for online product reviews Chao Wang; Jie Lu; Guangquan Zhang; Web Intelligence, 2005. Proceedings. The 2005 IEEE/WIC/ACM International ( 19-22 Sept. 2005 Page(s):276 - 279 Digital Object Identifier 10.1109/WI.2005.12 AbstractPlus | Full Text: PDF(96 KB) IEEE CNF Rights and Permissions 10. An advanced organizer for asynchronous discussion forums Lui, A.K.; Kwan, R.; Li, S.C.; Advanced Learning Technologies, 2005. ICALT 2005. Fifth IEEE International 5-8 July 2005 Page(s):130 - 132 Digital Object Identifier 10.1109/ICALT.2005.45 AbstractPlus | Full Text: PDF(85 KB) | IEEE CNF Rights and Permissions 11. A personal data control mechanism for digital society Kakeshita, T.; Arai, K.; Ohtsuki, M.; Advanced Information Networking and Applications, 2004. AINA 2004. 18th Int Conference on Volume 2, 2004 Page(s):524 - 527 Vol.2 Digital Object Identifier 10.1109/AINA.2004.1283858 AbstractPlus | Full Text: PDF(229 KB) IEEE CNF Rights and Permissions 12. A scalable switch architecture for ultra-large IP and lambda switch router Hirano, M.; Aoki, M.; Matsuura, N.; Kurimoto, T.; Miyamura, T.; Goshima, M.; L

Telecommunications, 2003. ICT 2003. 10th International Conference on

Volume 2, 23 Feb.-1 March 2003 Page(s):1656 - 1661 vol.2 Digital Object Identifier 10.1109/ICTEL.2003.1191682

<u>AbstractPlus</u> | Full Text: <u>PDF(433 KB)</u> IEEE CNF

<u>Rights and Permissions</u>

13. XML based security for e-commerce applications

Xavier, E.;

Engineering of Computer Based Systems, 2001. ECBS 2001. Proceedings. Ei

International Conference and Workshop on the

17-20 April 2001 Page(s):10 - 17

Digital Object Identifier 10.1109/ECBS.2001.922398

AbstractPlus | Full Text: PDF(540 KB) IEEE CNF

Rights and Permissions

14. WAP enabling existing HTML applications

Metter, M.; Colomb, R.;

User Interface Conference, 2000. AUIC 2000. First Australasian

31 Jan.-3 Feb. 2000 Page(s):49 - 57

Digital Object Identifier 10.1109/AUIC.2000.822065

AbstractPlus | Full Text: PDF(200 KB) IEEE CNF

Rights and Permissions

15. Multimedia presentation components in e-commerce

Shim, S.S.Y.; Gao, J.Z.; Wang, Y.;

Advanced Issues of E-Commerce and Web-Based Information Systems, 2000

Second International Workshop on

8-9 June 2000 Page(s):158 - 165

Digital Object Identifier 10.1109/WECWIS.2000.853871

AbstractPlus | Full Text: PDF(132 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by Inspec



#### Welcome United States Patent and Trademark Office

Sea	rch	Res	ults

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( (e-mail<in>metadata ) <and> (articles<in>metadata ))<and> (internet<..." ⊠e-mail Your search matched 28 of 1328352 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** ( ( e-mail<in>metadata ) <and> ( articles<in>metadata ) )<and> ( internet<in>metadata View Session History Search **New Search** Check to search only within this results set Display Format: © Citation © Citation & Abstract » Key **IEEE JNL** IEEE Journal or view selected items Select All Deselect All Magazine **IEE JNL** IEE Journal or Magazine 1. What the Internet can do for you П IEEE Conference **IEEE CNF** Mercier, C.D.; Hembree, S.D.; Proceeding Industry Applications Magazine, IEEE **IEE Conference IEE CNF** Volume 4, Issue 6, Nov.-Dec. 1998 Page(s):8 - 15 Proceeding Digital Object Identifier 10.1109/2943.730753 IEEE STD IEEE Standard AbstractPlus | Full Text: PDF(1368 KB) IEEE JNL Rights and Permissions 2. Internetworking with the Power Globe remailer П Ramesh, V.C.; Heydt, G.T.; Computer Applications in Power, IEEE Volume 8, Issue 3, July 1995 Page(s):36 - 39 Digital Object Identifier 10.1109/67.392025 AbstractPlus | Full Text: PDF(364 KB) IEEE JNL Rights and Permissions 3. Names on the Net, e-mail in court, and trade secrets for hire Galkin, W.; Computer Volume 29, Issue 1, Jan. 1996 Page(s):110 - 111 Digital Object Identifier 10.1109/2.481503 AbstractPlus | Full Text: PDF(740 KB) IEEE JNL Rights and Permissions 4. The Internet's sustainable advantage McInerney, F.; White, S.; Computer Volume 30, Issue 6, June 1997 Page(s):120, 118 Digital Object Identifier 10.1109/2.587562 AbstractPlus | Full Text: PDF(244 KB) | IEEE JNL Rights and Permissions 5. Real interactivity [Internet discussion lists] П

Thomas, B.;

Internet Computing, IEEE

Volume 1, Issue 1, Jan.-Feb. 1997 Page(s):81 - 83 Digital Object Identifier 10.1109/4236.585177

AbstractPlus | Full Text: PDF(92 KB) | IEEE JNL Rights and Permissions 6. The transfer protocols Khare, R.; Internet Computing, IEEE Volume 2, Issue 2, March-April 1998 Page(s):80 - 82 Digital Object Identifier 10.1109/4236.670688 AbstractPlus | Full Text: PDF(96 KB) IEEE JNL Rights and Permissions 7. E-mail bombs and countermeasures: cyber attacks on availability and bri · 🗖 Bass, T.; Freyre, A.; Gruber, D.; Watt, G.; Network, IEEE Volume 12, Issue 2, March-April 1998 Page(s):10 - 17 Digital Object Identifier 10.1109/65.681925 AbstractPlus | Full Text: PDF(2436 KB) IEEE JNL Rights and Permissions 8. Programming Internet telephony services Rosenberg, J.; Lennox, J.; Schulzrinne, H.; Network, IEEE Volume 13, Issue 3, May-June 1999 Page(s):42 - 49 Digital Object Identifier 10.1109/65.767138 AbstractPlus | Full Text: PDF(964 KB) | IEEE JNL Rights and Permissions 9. The IETF Internet telephony architecture and protocols Schulzrinne, H.; Rosenberg, J.; Network, IEEE Volume 13, Issue 3, May-June 1999 Page(s):18 - 23 Digital Object Identifier 10.1109/65.767133 AbstractPlus | Full Text: PDF(684 KB) IEEE JNL Rights and Permissions 10. A/I Net: a network that integrates ATM and IP П Chin-Tau Lea; Chi-Ying Tsui; Bo Li; Kwan, C.-Y.; Chan, S.K.-M.; Chan, A.H.-V Network, IEEE Volume 13, Issue 1, Jan.-Feb. 1999 Page(s):48 - 55 Digital Object Identifier 10.1109/65.750449 AbstractPlus | Full Text: PDF(808 KB) IEEE JNL Rights and Permissions 11. The EMA system: a CTI based e-mail alerting service Frank, D.; Lucic, H.; Opsenica, M.; Puksec, L.; Zic, M.; Brajkovic, S.; Maricic, \ Communications Magazine, IEEE Volume 38, Issue 2, Feb. 2000 Page(s):122 - 128 Digital Object Identifier 10.1109/35.819905 AbstractPlus | References | Full Text: PDF(108 KB) | IEEE JNL Rights and Permissions 12. Continuous media e-mail on the Internet: infrastructure inadequacies and solution Turner, D.A.; Ross, K.W.; Network, IEEE Volume 14, Issue 4, July-Aug. 2000 Page(s):30 - 37 Digital Object Identifier 10.1109/65.855477 AbstractPlus | Full Text: PDF(788 KB) IEEE JNL Rights and Permissions

□ .	13. iSMS: an integration platform for short message service and IP networks Chung-Hwa Rao, H.; Di-Fa Chang; Yi-Bing Lin; Network, IEEE Volume 15, Issue 2, March-April 2001 Page(s):48 - 55 Digital Object Identifier 10.1109/65.912720
	AbstractPlus   References   Full Text: PDF(120 KB)   IEEE JNL Rights and Permissions
	14. Internet facsimile as an Internet office appliance Toyoda, K.; Tamoto, S.; Crocker, D.H.; Communications Magazine, IEEE Volume 39, Issue 10, Oct. 2001 Page(s):60 - 66 Digital Object Identifier 10.1109/35.956114 AbstractPlus   References   Full Text: PDF(1200 KB) IEEE JNL Rights and Permissions
	15. Connected [e-commerce]  Brook, I.;  Manufacturing Engineer  Volume 80, Issue 4, Aug. 2001 Page(s):162 - 164  AbstractPlus   Full Text: PDF(308 KB) IEE JNL
	16. An introduction to ATM Smallwood, J.E.; Computing & Control Engineering Journal Volume 9, Issue 5, Oct. 1998 Page(s):233 - 245 AbstractPlus   Full Text: PDF(4636 KB) IEE JNL
□	17. The Internet phenomenon  Beckett, J.;  Engineering Science and Education Journal  Volume 5, Issue 3, June 1996 Page(s):102 - 104  AbstractPlus   Full Text: PDF(360 KB) IEE JNL
	18. Web based packaging education - a systematic approach Draessler, M.; Jirsa, J.; Molhanec, M.; Electronics Technology: Integrated Management of Electronic Materials Produ International Spring Seminar on 8-11 May 2003 Page(s):325 - 327 Digital Object Identifier 10.1109/ISSE.2003.1260543 AbstractPlus   Full Text: PDF(510 KB) IEEE CNF Rights and Permissions
	19. Name resolution in mobile ad-hoc networks Engelstad, P.; Van Thanh, D.; Jonvik, T.E.; Telecommunications, 2003. ICT 2003. 10th International Conference on Volume 1, 23 Feb1 March 2003 Page(s):388 - 392 vol.1 Digital Object Identifier 10.1109/ICTEL.2003.1191262  AbstractPlus   Full Text: PDF(447 KB) IEEE CNF Rights and Permissions
	20. Telecommunications and Internet in the future society: myths and realitic Reyes-Aldasoro, C.C.; Kuhlmann, F.;  Computers and Communications, 1999. Proceedings. IEEE International Sympeo-8 July 1999 Page(s):49 - 55  Digital Object Identifier 10.1109/ISCC.1999.780763  AbstractPlus   Full Text: PDF(568 KB) IEEE CNF
	ADSTRUCTION   FUIL TEXT FOR NO.   IEEE CAP

## Rights and Permissions

Successful product characteristics for electronic commerce: a taxonomy types     Thachenkary, C.S.; Chatterjee, S.; Katz, J.L.;     Community Networking Proceedings, 1997 Fourth International Workshop on 11-12 Sept. 1997 Page(s):77 - 85     Digital Object Identifier 10.1109/CN.1997.629959     AbstractPlus   Full Text: PDF(708 KB) IEEE CNF     Rights and Permissions
22. Learning how to use the Internet and Web resources King, R.L.; Computer Applications in Power, IEEE Volume 10, Issue 2, April 1997 Page(s):20 - 25 Digital Object Identifier 10.1109/67.582447 AbstractPlus   Full Text: PDF(1672 KB) IEEE JNL Rights and Permissions
23. E-mail authentication is here, but has it arrived yet? Lawton, G.; Computer Volume 38, Issue 11, Nov. 2005 Page(s):17 - 19 Digital Object Identifier 10.1109/MC.2005.377 Full Text: PDF(120 KB) IEEE JNL Rights and Permissions
24. Experience with rule induction and k-nearest neighbor methods for interflearn Payne, T.R.; Edwards, P.; Green, C.L.; Knowledge and Data Engineering, IEEE Transactions on Volume 9, Issue 2, March-April 1997 Page(s):329 - 335 Digital Object Identifier 10.1109/69.591456  AbstractPlus   References   Full Text: PDF(220 KB) IEEE JNL Rights and Permissions
25. Microsoft Outlook Web access: blessing or ban to security? Oppliger, R.; IT Professional Volume 5, Issue 1, Jan. 2003 Page(s):27 - 31 Digital Object Identifier 10.1109/MITP.2003.1176487 AbstractPlus   Full Text: PDF(390 KB) IEEE JNL Rights and Permissions

Indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



#### Welcome United States Patent and Trademark Office

	RELEASE 2.1		
□ Search Res	sults	BROWSE SEARCH   IEEE XPLORE GUID	)E
Your search	h matched 1 of 1328352 do	<and> ( publications<in>metadata ) )<and> ( databas" cuments. ed, 25 to a page, sorted by Relevance in Descending order.</and></in></and>	<b>⊠</b> e-mail
» Search O	ptions	•	
View Sessi	on History	Modify Search	
New Search		( ( e-mail <in>metadata ) <and> ( publications<in>metadata ) )<and> ( database<in>n</in></and></in></and></in>	Search
		☐ Check to search only within this results set	
» Key		Display Format:	
IEEE JNL	IEEE Journal or Magazine		
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All	
IEEE CNF	IEEE Conference Proceeding	1. WebTeach: Web tools for teachers and students	
IEE CNF	IEE Conference Proceeding	Bagnoli, F.; Franci, F.; Sterbini, A.;  Frontiers in Education, 2002. FIE 2002. 32nd Annual	
IEEE STD IEEE Standard		Volume 2, 2002 Page(s):F2E-1 vol.2 Digital Object Identifier 10.1109/FIE.2002.1158162	
		AbstractPlus   Full Text: PDF(192 KB) IEEE CNF Rights and Permissions	

indexed by #Inspec

Contact Us Privacy &: © Copyright 2006 IEEE -



#### Welcome United States Patent and Trademark Office

Digital Object Identifier 10.1109/MSPEC.2004.1317886

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(2316 KB) | IEEE JNL

#### ☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ( e-mail<in>metadata ) <and> ( newspapers<in>metadata ) )<and> ( database&..." ⊠e-mail Your search matched 1 of 1328352 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options View Session History **Modify Search New Search** ( ( e-mail<in>metadata ) <and> ( newspapers<in>metadata ) )<and> ( database<in>n Search ☐ Check to search only within this results set » Key **IEEE JNL** IEEE Journal or Magazine view selected items Select All Deselect All **IEE JNL** IEE Journal or Magazine **IEEE CNF** IEEE Conference Proceeding 1. Fountain of knowledge [analysis engine] IEE Conference Cass, S.; **IEE CNF** Proceeding Spectrum, IEEE Volume 41, Issue 1, Jan. 2004 Page(s):68 - 71, 73-5 IEEE STD IEEE Standard

Rights and Permissions

Indexed by

Help Contact Us Privacy & :

© Copyright 2006 IEEE -



#### Welcome United States Patent and Trademark Office

AbstractPlus | Full Text: PDF(530 KB) | IEEE JNL

#### ☐ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Ocuren results	DINOVOE SEARON IEEE AN EORE GO	J.L
Your search matched 1 of 13283	ta) <and>(newspapers<in>metadata))<and>(authenticati" 352 documents. isplayed, 25 to a page, sorted by Relevance in Descending order.</and></in></and>	<b>⊠</b> e-mail
» Search Options		
View Session History	Modify Search	
New Search	( ( web <in>metadata ) <and> ( newspapers<in>metadata ) )<and> ( authenticating<ir< td=""><td>Search</td></ir<></and></in></and></in>	Search
	Check to search only within this results set	
» Key	Display Format:	
IEEE JNL IEEE Journal or Magazine		
IEE JNL IEE Journal or Magazi	ine view selected items Select All Deselect All	
IEEE CNF IEEE Conference Proceeding	1. A software infrastructure for authenticated Web metering	
IEE CNF IEE Conference Proceeding	Blundo, C.; Cimato, S.; <u>Computer</u>	
IEEE STD IEEE Standard	Volume 37, Issue 4, Aprl 2004 Page(s):28 - 33 Digital Object Identifier 10.1109/MC.2004.1297298	

Rights and Permissions

Indexed by Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



#### Welcome United States Patent and Trademark Office

C	 D	atlus

**BROWSE** 

SEARCH

IEEE XPLORE GUIDE

Your search	n matched 24 of 1328352 do	cuments.	( electronic <in>metadata ) )<and> ( intern"</and></in>
» Search O	ptions	Modif	íy Search
View Sessi	on History	( ( put	lisher <in>metadata ) <and> ( electronic<in>metadata ) )<and> ( internet<in>metadata ) )<and> ( internet<in>metadata )  </in></and></in></and></in></and></in>
New Search		□с	heck to search only within this results set
» Key		Displ	ay Format:  © Citation C Citation & Abstract
" itoy			: 
IEEE JNL	IEEE Journal or Magazine	+( viev	selected items Select All Deselect All
IEE JNL	IEE Journal or Magazine	_	A A sublished bloom in the state of the stat
IEEE CNF	IEEE Conference Proceeding		A publisher plays jazz with the intranet and Adobe Acrobat     Friedman, J.R.;  Professional Communication Confession 1999, IRCC 99, Communication Level
IEE CNF	IEE Conference Proceeding		Professional Communication Conference, 1999. IPCC 99. Communication Jaz New International Communication Culture. Proceedings. 1999 IEEE Internation 7-10 Sept. 1999 Page(s):391 - 399
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/IPCC.1999.799152
			AbstractPlus   Full Text: PDF(388 KB) IEEE CNF Rights and Permissions
			2. Shelves from bits [digital libraries] Thomas, B.; Internet Computing, IEEE Volume 3, Issue 5, SeptOct. 1999 Page(s):82 - 83 Digital Object Identifier 10.1109/4236.793465
			AbstractPlus   Full Text: PDF(152 KB) IEEE JNL Rights and Permissions
			3. Design and evaluation of a support service for mobile, wireless publish/s applications Caporuscio, M.; Carzaniga, A.; Wolf, A.L.; Software Engineering, IEEE Transactions on Volume 29, Issue 12, Dec. 2003 Page(s):1059 - 1071 Digital Object Identifier 10.1109/TSE.2003.1265521
			AbstractPlus   References   Full Text: PDF(1327 KB)   IEEE JNL Rights and Permissions
			4. Electronic trading in on-line delivered content Loebbecke, C.; System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii In Conference on Volume Track5, 5-8 Jan. 1999 Page(s):10 pp. Digital Object Identifier 10.1109/HICSS.1999.772912
			AbstractPlus   Full Text: PDF(96 KB) IEEE CNF Rights and Permissions
			5. Synthesizing summary knowledge from distributed beterogeneous inform

MILCOM 97 Proceedings

Addison, E.R.;

AbstractPlus | Full Text: PDF(524 KB) | IEEE CNF Rights and Permissions 6. Digital libraries meet electronic commerce: on-screen intellectual propert П Research and Technology Advances in Digital Libraries, 1996. ADL '96., Proce Third Forum on 13-15 May 1996 Page(s):58 - 64 Digital Object Identifier 10.1109/ADL.1996.502516 AbstractPlus | Full Text: PDF(800 KB) IEEE CNF Rights and Permissions 7. Information superhighway [online scientific publishing] Lubeck, S.; Computer Applications in Power, IEEE Volume 10, Issue 4, Oct. 1997 Page(s):14, 16, 18 - 19 Digital Object Identifier 10.1109/67.625368 AbstractPlus | Full Text: PDF(1132 KB) IEEE JNL Rights and Permissions 8. Not free, but relatively inexpensive [academic publishing] Filman, R.E.; Internet Computing, IEEE Volume 8, Issue 4, July-Aug. 2004 Page(s):4 - 6 Digital Object Identifier 10.1109/MIC.2004.12 AbstractPlus | Full Text: PDF(208 KB) IEEE JNL Rights and Permissions 9. Selective and authentic third-party distribution of XML documents П Bertino, E.; Carminati, B.; Ferrari, E.; Thuraisingham, B.; Amar Gupta; Knowledge and Data Engineering, IEEE Transactions on Volume 16, Issue 10, Oct. 2004 Page(s):1263 - 1278 Digital Object Identifier 10.1109/TKDE.2004.63 AbstractPlus | References | Full Text: PDF(1256 KB) | IEEE JNL Rights and Permissions 10. Toward an electronic marketplace for higher education Mourad, M.; Hanley, G.L.; Sperling, B.B.; Gunther, J.; Computer Volume 38, Issue 6, May 2005 Page(s):66;-75 Digital Object Identifier 10.1109/MC.2005.205 AbstractPlus | Full Text: PDF(496 KB) IEEE JNL Rights and Permissions 11. Mobile operator publishing and entertainment platform Downes, B.; Pfeifer, T.; Ryan, C.; Mobile Business, 2005. ICMB 2005. International Conference on 11-13 July 2005 Page(s):180 - 186 Digital Object Identifier 10.1109/ICMB.2005.66 AbstractPlus | Full Text: PDF(5536 KB) IEEE CNF Rights and Permissions 12. A stateful and open publish-subscribe structure for online marketplaces Arntzen, I.M.; Johansen, D.; Distributed Computing Systems Workshops, 2005. 25th IEEE International Co 6-10 June 2005 Page(s):431 - 437

Volume 3, 2-5 Nov. 1997 Page(s):1609 - 1613 vol.3 Digital Object Identifier 10.1109/MILCOM.1997.645039

Digital Object Identifier 10.1109/ICDCSW.2005.25

AbstractPlus | Full Text: PDF(112 KB) | IEEE CNF Rights and Permissions 13. Trustworthy Browsing - a secure Web accessing model Yau, J.C.K.; Hui, L.C.K.; Cheung, B.S.N.; Yiu, S.M.; Woo, Y.; Lau, K.W.; Li, E. e-Technology, e-Commerce and e-Service, 2005. EEE '05. Proceedings. The : International Conference on 29 March-1 April 2005 Page(s):542 - 547 Digital Object Identifier 10.1109/EEE.2005.139 AbstractPlus | Full Text: PDF(208 KB) IEEE CNF Rights and Permissions 14. Pricing strategies for information products: a review Wang Kanliang; E-Commerce Technology for Dynamic E-Business, 2004. IEEE International C 2004 Page(s):345 - 348 Digital Object Identifier 10.1109/CEC-EAST.2004.52 AbstractPlus | Full Text: PDF(88 KB) IEEE CNF Rights and Permissions 15. Sustainability issues and activities for the NSDL McArthur, D.J.; Giersch, S.; Burrows, H.; Digital Libraries, 2003. Proceedings. 2003 Joint Conference on 27-31 May 2003 Page(s):395 AbstractPlus | Full Text: PDF(184 KB) | IEEE CNF Rights and Permissions 16. A collaborative infrastructure for scalable and robust news delivery П Vogels, W.; Re, C.; van Renesse, R.; Birman, K.; Distributed Computing Systems Workshops, 2002. Proceedings. 22nd Internal 2-5 July 2002 Page(s):655 - 659 Digital Object Identifier 10.1109/ICDCSW.2002.1030843 AbstractPlus | Full Text: PDF(245 KB) IEEE CNF Rights and Permissions 17. Security issues and requirements for Internet-scale publish-subscribe sy Chenxi Wang; Carzaniga, A.; Evans, D.; Wolf, A.L.; System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii Intern Conference on 7-10 Jan 2002 Page(s):3940 - 3947 AbstractPlus | Full Text: PDF(431 KB) | IEEE CNF Rights and Permissions 18. High capacity information hiding in music scores Funk, W.; Schmucker, M.; Web Delivering of Music, 2001. Proceedings. First International Conference or 23-24 Nov. 2001 Page(s):12 - 19 AbstractPlus | Full Text: PDF(344 KB) IEEE CNF Rights and Permissions 19. A plea for publishing without loss of data Kaupp, G.; Haak, M.; Schneider, H.; Schmelz, H.; Gauglitz, G.; Moll, R.; Frohli-Research and Technology Advances in Digital Libraries, 1999. ADL '99. Proce Forum on 19-21 May 1999 Page(s):87 Digital Object Identifier 10.1109/ADL.1999.777696

AbstractPlus | Full Text: PDF(12 KB) | IEEE CNF

## Rights and Permissions

<u> </u>	20. Virtual European School-VES  Bouras, C.; Fotakis, D.; Kapoulas, V.; Koubek, A.; Mayer, H.; Rehatschek, H.;  Multimedia Computing and Systems, 1999. IEEE International Conference on  Volume 2, 7-11 June 1999 Page(s):1055 - 1057 vol.2  Digital Object Identifier 10.1109/MMCS.1999.778657  AbstractPlus   Full Text: PDF(280 KB) IEEE CNF  Rights and Permissions
□	21. Digital object identifiers and their role in the implementation of electronic Davidson, L.A.; Douglas, K.; Socioeconomic Dimensions of Electronic Publishing Workshop, 1998. Proceed 23-25 April 1998 Page(s):59 - 65 Digital Object Identifier 10.1109/SEDEP.1998.730709  AbstractPlus   Full Text: PDF(744 KB) IEEE CNF Rights and Permissions
	22. The impact of the WWW on engineering education Johnson, P.; Jack, H.; Technology and Society, 1998. ISTAS 98. Wiring the World: The Impact of Information Technology on Society., Proceedings of the 1998 International Symposium on 12-13 June 1998 Page(s):7 - 10 Digital Object Identifier 10.1109/ISTAS.1998.688139  AbstractPlus   Full Text: PDF(412 KB) IEEE CNF Rights and Permissions
	23. Web publishing: new roles and new partnerships for communicators Novak, P.L.; Varley, D.A.; Nousen, D.L.; Luczynski, G.W.; Professional Communication Conference, 1997. IPCC '97 Proceedings. 'Cross Communication'., 1997 IEEE International 22-25 Oct. 1997 Page(s):203 - 210 Digital Object Identifier 10.1109/IPCC.1997.637047  AbstractPlus   Full Text: PDF(424 KB) IEEE CNF Rights and Permissions
	24. Visualization over the World Wide Web and its application to environmen Wood, J.; Brodlie, K.; Wright, H.;  Visualization '96. Proceedings.  27 Oct1 Nov. 1996 Page(s):81 - 86, 470  Digital Object Identifier 10.1109/VISUAL.1996.567610  AbstractPlus   Full Text: PDF(1132 KB) IEEE CNF  Rights and Permissions

Indexed by

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



#### Welcome United States Patent and Trademark Office

☐ Search Session History

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Fri, 17 Mar 2006, 3:32:23 PM EST

Edit an existing query or compose a new query in the Search Query Display.

## Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Recent Search Queries

Search Query Display

- #1 (( publisher<in>metadata ) <and> ( electronic<in>metadata ) )
  <and> ( internet<in>metadata )
- #2 ((publisher<in>metadata) <and> (electronic<in>metadata)) <and> (internet<in>metadata)
- #3 ((publisher<in>metadata) <and>(electronic<in>metadata)) <and>(internet<in>metadata)
- #4 ((publisher<in>metadata)<and>(electronic<in>metadata))<and>(internet<in>metadata)</a>
- #5 ((tag<in>metadata)<and>(electronic<in>metadata))<and>(internet<in>metadata)
- #6 ((e-mail<in>metadata) <and>(articles<in>metadata))<and>(internet<in>metadata)
- #7 ((e-mail<in>metadata·) <and> (articles<in>metadata))<and> (database<in>metadata)
- #8 ((e-mail<in>metadata) <and> (publications<in>metadata)) <and> (database<in>metadata)
- #9 ((e-mail<in>metadata) <and>(publications<in>metadata)) <and>(database<in>metadata)
- #10 ((e-mail<in>metadata) <and> (newspapers<in>metadata)) <and> (database<in>metadata)
- $\frac{\#11}{} \qquad \hbox{$($ (e-mail< in>metadata ) < and > ( newspapers< in>metadata ) )} \\ <and> ( database< in>metadata ) \\ }$
- #12 ((e-mail<in>metadata) <and>(newspapers<in>metadata)) <and>(tags<in>metadata)
- #13 ((e-mail<in>metadata) <and>(newspapers<in>metadata)) <and>(ids<in>metadata)
- #14 ((e-mail<in>metadata) <and>(newspapers<in>metadata)) <and>(index<in>metadata)
- #15 ((e-mail<in>metadata) <and> (newspapers<in>metadata)) <and> (identifers<in>metadata)

```
#16 ((e-mail<in>metadata) <and> (newspapers<in>metadata))
<and> (authenticating<in>metadata)

#17 ((web<in>metadata) <and> (newspapers<in>metadata))
<and> (authenticating<in>metadata)

#18 ((web<in>metadata) <and> (newspapers<in>metadata))
<and> (authenticating<in>metadata)

((web<in>metadata) <and> (newspapers<in>metadata))

((web<in>metadata) <and> (newspapers<in>metadata))

<and> (authenticating<in>metadata)

((web<in>metadata) <and> (newspapers<in>metadata))

((web<in>metadata) <and> (newspapers<in>metadata))

((web<in>metadata) <and> (newspapers<in>metadata))
```

Indexed by Inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Subscribe (Full Service) Register (Limited Service, Free) Login

O The Guide The ACM Digital Library

2000 internet publishing articles newspapers authenticating elé

**SPARCH** 

and the car in Social sharp

Feedback Report a problem Satisfaction survey

Terms used

2000 internet publishing articles newspapers authenticating electronic mail

Found 50.924 of 171.143

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search

Display results

expanded form  $\nabla$ 

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 🖬

Best 200 shown

The internet as an engine of scholarship Joseph S. Fulda

March 2000 ACM SIGCAS Computers and Society, Volume 30 Issue 1

Publisher: ACM Press

Full text available: pdf(1.21 MB)

Additional Information: full citation

Columns: Risks to the public in computers and related systems

Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(3.24 MB)

Additional Information: full citation

Trustworthy 100-year digital objects: Evidence after every witness is dead

Henry M. Gladney

July 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 3

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms Full text available: pdf(1.24 MB)

In ancient times, wax seals impressed with signet rings were affixed to documents as evidence of their authenticity. A digital counterpart is a message authentication code fixed firmly to each important document. If a digital object is sealed together with its own audit trail, each user can examine this evidence to decide whether to trust the content---no matter how distant this user is in time, space, and social affiliation from the document's source. We propose an architecture and design that a ...

<u>Unlinkable serial transactions: protocols and applications</u>

Stuart G. Stubblebine, Paul F. Syverson, David M. Goldschlag

November 1999 ACM Transactions on Information and System Security (TISSEC),

Volume 2 Issue 4 Publisher: ACM Press

Full text available: pdf(184.87 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We present a protocol for unlinkable serial transactions suitable for a variety of network-based subscription services. It is the first protocol to use cryptographic blinding to enable subscription services. The protocol prevents the service from tracking the behavior of its customers, while protecting the service vendor from abuse due to simultaneous or cloned use by a single subscriber. Our basic protocol structure and recovery protocol are robust against failure in protocol termination. ...

Keywords: anoymity, blinding, cryptographic protocols, unlinkable serial transactions

5 <u>Technical Session: Organizing new interactions: internet portals in the instructional</u>



computer lab

Owen G. McGrath

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(1.39 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The U.C. Berkeley E-BABEL project centers on an internet portal for university-level foreign language learners. With E-BABEL's integrated set of linking and communication tools, foreign language instructors are able to offer their students well organized ways on the internet to use, encounter, and reflect upon the language they are studying. Built using the JA-SIG's uPortal technology, the E-BABEL environment's flexible and easily personalized interface addresses the concerns of instructors who ...

**Keywords:** course management systems, flexible interfaces, interactivity, on-line learning, portal

6 Regional advantages under the net-based environment



Guo Jianquan, Shi Chiliang

September 2003 Proceedings of the 5th international conference on Electronic commerce ICEC '03

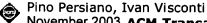
**Publisher: ACM Press** 

Full text available: pdf(149.27 KB) Additional Information: full citation, abstract, references, index terms

The regional consideration is enclosed in the development of net-based economy and e-Business, and there is no departure of the cultivation of e-Business from the establishment of regional advantages. The traditional theory of the regional advantages has come across a serious impact from the Internet. So the development of Internet infrastructures and institutional environment would be something new to the theory of regional advantages in the Internet era.

**Keywords**: Internet infrastructures, Internet institutional environment, net-based economy, regional advantages

<sup>7</sup> A secure and private system for subscription-based remote services



November 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdf(241.65 KB) Additional Information: full citation, abstract, references, index terms

In this paper we study privacy issues regarding the use of the SSL/TLS protocol and X.509 certificates. Our main attention is placed on subscription-based remote services (e.g., subscription to newspapers and databases) where the service manager charges a

flat fee for a period of time independent of the actual number of times the service is requested. We start by pointing out that restricting the access to such services by using X.509 certificates and the SSL/TLS protocol, while preserving the in ...

**Keywords**: Access control, anonymity, cryptographic algorithms and protocols, privacy, world-wide web

SCMP.com: strategic repositioning of a newspaper

Ali Farhoomand, Eva Kwan

December 2000 Proceedings of the twenty first international conference on **Information systems** 

Publisher: Association for Information Systems

Full text available: 🔂 pdf(361.56 KB) Additional Information: full citation, references, index terms

On secure and pseudonymous client-relationships with multiple servers

Eran Gabber, Phillip B. Gibbons, David M. Kristol, Yossi Matias, Alain Mayer November 1999 ACM Transactions on Information and System Security (TISSEC), Volume 2 Issue 4

**Publisher: ACM Press** 

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(161.56 KB) terms, review

This paper introduces a cryptographic engine, Janus, which assists clients in establishing and maintaining secure and pseudonymous relationships with multiple servers. The setting is such that clients reside on a particular subnet (e.g., corporate intranet, ISP) and the servers reside anywhere on the Internet. The Janus engine allows each client-server relationship to use either weak or strong authentication on each interaction. At the same time, each interaction preserves privacy by neithe ...

**Keywords**: Janus function, anonymity, mailbox, persistent relationship, privacy, pseudonym

Risks to the public in computers and related systems

Peter G. Neumann

March 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 2

Publisher: ACM Press

Full text available: pdf(818.57 KB) Additional Information: full citation, index terms

11 Risks to the public: Risks to the public

Peter G. Neumann

July 2005 ACM SIGSOFT Software Engineering Notes, Volume 30 Issue 4

Publisher: ACM Press

Full text available: 🔁 pdf(151.77 KB) Additional Information: full citation, abstract, index terms

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

12 Illustrative risks to the public in the use of computer systems and related technology Peter G. Neumann January 1992 ACM SIGSOFT Software Engineering Notes, Volume 17 Issue 1 Publisher: ACM Press Full text available: pdf(1.65 MB) Additional Information: full citation, citings, index terms 13 National id card: the next generation: The US/Mexico border crossing card (BCC): a ase study in biometric, machine-readable id Andrew Schulman April 2002 Proceedings of the 12th annual conference on Computers, freedom and privacy Publisher: ACM Press Full text available: htm(187.31 KB) Additional Information: full citation, index terms 14 Columns: Risks to the public in computers and related systems Peter G. Neumann November 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 6 **Publisher: ACM Press** Additional Information: full citation, references Full text available: pdf(1.25 MB) 15 Improving the granularity of access control for Windows 2000 Michael M. Swift, Anne Hopkins, Peter Brundrett, Cliff Van Dyke, Praerit Garg, Shannon Chan, Mario Goertzel, Gregory Jensenworth November 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue 4 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(447.78 KB) terms, review This article presents the mechanisms in Windows 2000 that enable fine-grained and centrally managed access control for both operating system components and applications. These features were added during the transition from Windows NT 4.0 to support the Active Directory, a new feature in Windows 2000, and to protect computers connected to the Internet. While the access control mechanisms in Windows NT are suitable for file systems and applications with simple requirements, they fall short of the ... Keywords: Access control lists, Microsoft Windows 2000, Windows NT, active directory <sup>16</sup> Virtual extension: Deceived: under target online Stefano Grazioli, Sirkka L. Jarvenpaa December 2003 Communications of the ACM, Volume 46 Issue 12 Publisher: ACM Press Full text available: pdf(334.74 KB) Additional Information: full citation, references, index terms html(31.65 KB) Collaboration and group work: Sharing encountered information: digital libraries get a

social life



Catherine C. Marshall, Sara Bly

June 2004 Proceedings of the 4th ACM/IEEE-CS joint conference on Digital libraries

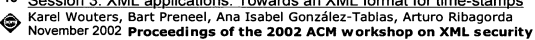
Publisher: ACM Press

Full text available: Topdf(307.04 KB) Additional Information: full citation, abstract, references, index terms

As part of a more extensive study of reading-related practices, we have explored how people share information they encounter in their everyday reading as a complement to the more traditional digital library focus on sharing intentionally retrieved materials. In twenty contextual interviews in home and work place settings, we investigated how people encounter and save published material in the form of paper and electronic clippings. We found that sharing forms a significant use for encountered ma ...

Keywords: browsing, clipping, collaboration, electronic periodicals, encountered information, field study, interaction, reading

18 Session 3: XML applications: Towards an XML format for time-stamps



Publisher: ACM Press

Full text available: Dpdf(172.48 KB) Additional Information: full citation, abstract, references

XML has become a well-established format for information exchange. Several formats have been defined to secure XML data, such as XML Digital Signatures, XML Encryption and XKMS. In recent work by ETSI on XML digital signatures conforming to European legislation, time-stamps play a key role for qualified digital signatures. Some ASN.1-based formats for time-stamp protocols have been defined within IETF and ISO/IEC. In this paper, we investigate how the wide range of time-stamping protocols in the ...

19 Pen computing: a technology overview and a vision



André Meyer

July 1995 ACM SIGCHI Bulletin, Volume 27 Issue 3

Publisher: ACM Press

Full text available: pdf(5.14 MB) Additional Information: full citation, abstract, citings, index terms

This work gives an overview of a new technology that is attracting growing interest in public as well as in the computer industry itself. The visible difference from other technologies is in the use of a pen or pencil as the primary means of interaction between a user and a machine, picking up the familiar pen and paper interface metaphor. From this follows a set of consequences that will be analyzed and put into context with other emerging technologies and visions. Starting with a short historic ...

20 HyperNews: a MEDIA application for the commercialization of an electronic



newspaper

Jean-Henry Morin, Dimitri Konstantas

February 1998 Proceedings of the 1998 ACM symposium on Applied Computing

Publisher: ACM Press

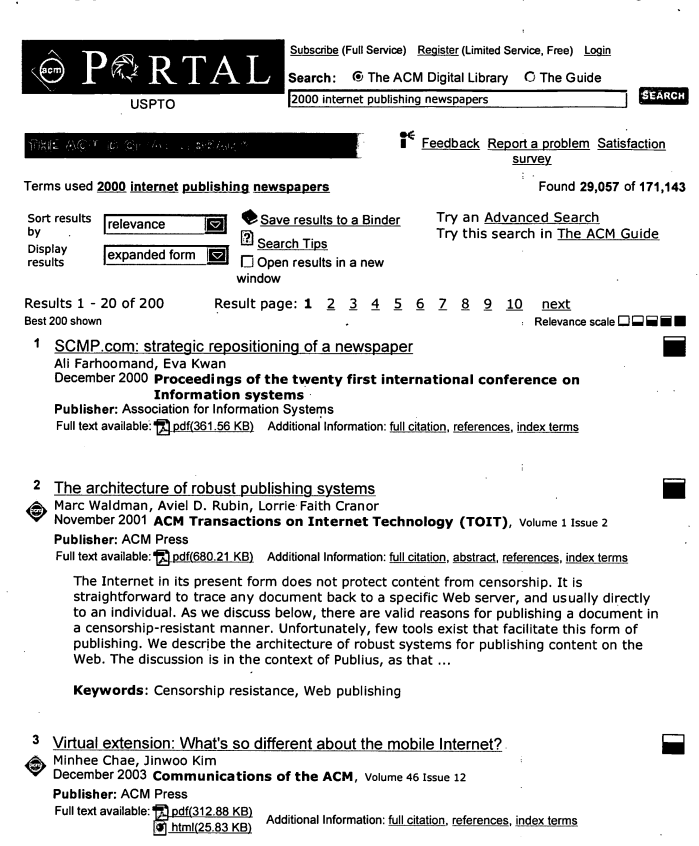
Full text available: pdf(2.74 MB) Additional Information: full citation, references, index terms

Keywords: agents, copyright protection, electronic publishing

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



The internet as an engine of scholarship

Joseph S. Fulda

March 2000 ACM SIGCAS Computers and Society, Volume 30 Issue 1

Publisher: ACM Press

Full text available: pdf(1.21 MB) Additional Information: full citation

5 Classifying digital products

Kai Lung Hui, Patrick Y. K. Chau

June 2002 Communications of the ACM, Volume 45 Issue 6

Publisher: ACM Press

Full text available: pdf(259.42 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

A framework for classifying digital products is essential for devising successful ecommerce strategies.

<sup>6</sup> A tool for Internet-oriented knowledge based systems

Robert Inder

March 2000 Proceedings of the 2000 ACM symposium on Applied computing - Volume

Publisher: ACM Press

Full text available: pdf(561.56 KB) Additional Information: full citation, references, index terms

Keywords: CLIPS, Perl, knowledge-based system tools, rule-based programming

7 Changing patterns in IT skill sets 1988-2003: a content analysis of classified

<u>advertising</u>

Michael J. Gallivan, Duane P. Truex, Lynette Kvasny August 2004 **ACM SIGMIS Database**, Volume 35 Issue 3

Publisher: ACM Press

Full text available: pdf(224.27 KB) Additional Information: full citation, abstract, references, index terms

This paper examines trends in required job skills for IT professionals. Through an empirical study of classified job advertising for IT professionals over the past 17 years, we evaluate whether the observed trends support earlier predictions offered by researchers who sought to anticipate future job and skill demands (Leitheiser 1992; Trauth, Farwell, & Lee 1993). Many of the findings are consistent with previous studies and support the notion that employers are seeking an ever-increasing number ...

Keywords: IT careers, IT professionals, career paths, content analysis, job skills

8 Collaboration and group work: Sharing encountered information: digital libraries get a



social life

Catherine C. Marshall, Sara Bly

June 2004 Proceedings of the 4th ACM/IEEE-CS joint conference on Digital libraries

Publisher: ACM Press

Full text available: pdf(307.04 KB) Additional Information: full citation, abstract, references, index terms

As part of a more extensive study of reading-related practices, we have explored how people share information they encounter in their everyday reading as a complement to the more traditional digital library focus on sharing intentionally retrieved materials. In twenty contextual interviews in home and work place settings, we investigated how people encounter and save published material in the form of paper and electronic clippings. We found that sharing forms a significant use for encountered ma ...

**Keywords**: browsing, clipping, collaboration, electronic periodicals, encountered information, field study, interaction, reading

9 LID 1: Intellectual property aspects of web publishing

Holger M. Kienle, Daniel German, Scott Tilley, Hausi A. Müller

October 2004 Proceedings of the 22nd annual international conference on Design of communication: The engineering of quality documentation

**Publisher: ACM Press** 

Full text available: pdf(153.91 KB) Additional Information: full citation, abstract, references, index terms

This paper addresses how intellectual property affects the Web in general, and content publishing on the Web in particular. Before its commercialization, the Web was perceived as being free and unregulated; this assumption is no longer true. Nowadays, content providers need to know which practices on the Web can result in potential legal problems. The vast majority of Web sites are developed by individual such as technical writers or graphic artists, and small organizations, which receive lim ...

**Keywords**: copyright, hypermedia, intellectual property, link law, open content, patents, trademarks, world wide web

10 Personal DJ, an architecture for personalised content delivery

Adam Field, Pieter Hartel, Wim Mooij

April 2001 Proceedings of the 10th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(223.80 KB) Additional Information: full citation, references, citings, index terms

**Keywords**: moods, personalisation, radio, user evaluation

11 Virtual extension: Deceived: under target online

Stefano Grazioli, Sirkka L. Jarvenpaa

December 2003 Communications of the ACM, Volume 46 Issue 12

**Publisher: ACM Press** 

Full text available: pdf(334.74 KB)

Additional Information: <u>full citation</u>, <u>references</u>, <u>index terms</u>

12 Columns: Risks to the public in computers and related systems

Peter G. Neumann

January 2001 ACM SIGSOFT Software Engineering Notes, Volume 26 Issue 1

Publisher: ACM Press

Full text available: pdf(3.24 MB) Additional Information: full citation

13 A study of web usability for older adults seeking online health resources

Shirley Ann Becker

December 2004 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 11

**Publisher: ACM Press** 

Full text available: pdf(134.25 KB) Additional Information: full citation, abstract, references, index terms

The Web offers older adult users immediate access to health resources that might not otherwise be available. Older adult users, however, may encounter Web barriers associated with normal aging and lower education. The National Institute on Aging Web guidelines were used to assess the usability of 125 Web sites offering health resources. Performance, translation, and reading complexity were also assessed. Results showed that many of the sampled sites were not senior-friendly. Only 12% o ...

**Keywords**: Aging, Web design, Web download time, Web usability, content accessibility, health literacy, older adults, user interfaces

<sup>14</sup> Advertising, profits, switching costs, and the Internet

Avi Goldfarb

September 2003 Proceedings of the 5th international conference on Electronic commerce ICEC '03

**Publisher: ACM Press** 

Full text available: pdf(251.31 KB) Additional Information: full citation, abstract, references, index terms

In this paper, I model the online media market. There are three types of players in the market: advertisers, publishers, and users. The advertising side of the market is competitive and publishers are price takers. To draw users, they compete in quality. I find that without any frictions, publishers will earn zero profits; however, if users face switching costs, publishers earn positive profits because they deteriorate quality to the locked-in users. I provide empirical evidence for this predict ...

**Keywords**: B2C eCommerce, Internet publishing, competition., personalization, profitability, switching costs

15 Intelligent agents for retrieving chinese Web financial news



Christopher C. Yang, Alan Chung

December 2000 Proceedings of the twenty first international conference on Information systems

Publisher: Association for Information Systems

Full text available: pdf(449.26 KB) Additional Information: full citation, references, citings, index terms

16 Should we meet John Doe? civil litigation and anonymity in cyberspace: Amicus:



Dendrite International, Inc. v. John Does

Paul Alan Levy, J. C. Salyer

April 2002 Proceedings of the 12th annual conference on Computers, freedom and privacy

Publisher: ACM Press

Full text available: pdf(189.08 KB) Additional Information: full citation, index terms

17 Technical Session: Organizing new interactions: internet portals in the instructional



computer lab

Owen G. McGrath

October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User services

Publisher: ACM Press

Full text available: pdf(1.39 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The U.C. Berkeley E-BABEL project centers on an internet portal for university-level foreign language learners. With E-BABEL's integrated set of linking and communication tools, foreign language instructors are able to offer their students well organized ways on the internet to use, encounter, and reflect upon the language they are studying. Built using the JA-SIG's uPortal technology, the E-BABEL environment's flexible and easily personalized interface addresses the concerns of instructors who ...

**Keywords:** course management systems, flexible interfaces, interactivity, on-line learning, portal

18 Regional advantages under the net-based environment

Guo Jianquan, Shi Chiliang

September 2003 Proceedings of the 5th international conference on Electronic commerce ICEC '03

Publisher: ACM Press

Full text available: pdf(149.27 KB) Additional Information: full citation, abstract, references, index terms

The regional consideration is enclosed in the development of net-based economy and e-Business, and there is no departure of the cultivation of e-Business from the establishment of regional advantages. The traditional theory of the regional advantages has come across a serious impact from the Internet. So the development of Internet infrastructures and institutional environment would be something new to the theory of regional advantages in the Internet era.

Keywords: Internet infrastructures, Internet institutional environment, net-based economy, regional advantages

Metaphor in theory and practice: the influence of metaphors on expectations

Anne Hamilton

November 2000 ACM Journal of Computer Documentation (JCD), Volume 24 Issue 4

Publisher: ACM Press

Full text available: pdf(672.49 KB) Additional Information: full citation, abstract, references, index terms

The use of metaphors is pervasive in all forms of discourse. This paper is concerned with providing a brief review of the development of metaphor theory, illustrated with some examples of supportive empirical research. These include a canonical study of the way concepts of instruction and education are influenced, a study into the effects of humancomputer interface metaphors on computer systems users, and a study designed to assess the impacts of metaphor use on attitudes to internet commerce ...

Keywords: communication, human factors, human information processing, metaphor, organizational language

20 EIU's ViewsWire: new wine in a new bottle

Peter Lovelock, Ali F. Farhoomand

December 2000 Proceedings of the twenty first international conference on Information systems

Publisher: Association for Information Systems

Full text available: Ddf(516.64 KB) Additional Information: full citation, references, index terms

Results 1 - 20 of 200 Result page: 1 2 3 4 5 6 7 8 9 10 The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

2000 internet digital copy unique tag electronic database

**SPARCH** 



Feedback Report a problem Satisfaction survey

Terms used 2000 internet digital copy unique tag electronic database

Found 76,792 of 171,143

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form  $\Diamond$ 

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale

Best 200 shown

Trustworthy 100-year digital objects: Evidence after every witness is dead

Henry M. Gladney

July 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 3

Publisher: ACM Press

Full text available: pdf(1.24 MB)

Additional Information: full citation, abstract, references, index terms

In ancient times, wax seals impressed with signet rings were affixed to documents as evidence of their authenticity. A digital counterpart is a message authentication code fixed firmly to each important document. If a digital object is sealed together with its own audit trail, each user can examine this evidence to decide whether to trust the content---no matter how distant this user is in time, space, and social affiliation from the document's source. We propose an architecture and design that a ...

2 Link and channel measurement: A simple mechanism for capturing and replaying





wireless channels

Glenn Judd, Peter Steenkiste

August 2005 Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05

Publisher: ACM Press

Full text available: pdf(6.06 MB)

Additional Information: full citation, abstract, references, index terms

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

**Keywords**: channel capture, emulation, wireless

3 Image Retrieval from the World Wide Web: Issues, Techniques, and Systems

M. L. Kherfi, D. Ziou, A. Bernardi

March 2004 ACM Computing Surveys (CSUR), Volume 36 Issue 1

Publisher: ACM Press

Full text available: pdf(294.13 KB) Additional Information: full citation, abstract, references, index terms

With the explosive growth of the World Wide Web, the public is gaining access to massive amounts of information. However, locating needed and relevant information remains a difficult task, whether the information is textual or visual. Text search engines have existed for some years now and have achieved a certain degree of success. However, despite the large number of images available on the Web, image search engines are still rare. In this article, we show that in order to allow people to profi ...

**Keywords**: Image-retrieval, World Wide Web, crawling, feature extraction and selection, indexing, relevance feedback, search, similarity

4 Improving the granularity of access control for Windows 2000

Michael M. Swift, Anne Hopkins, Peter Brundrett, Cliff Van Dyke, Praerit Garg, Shannon Chan, Mario Goertzel, Gregory Jensenworth

November 2002 ACM Transactions on Information and System Security (TISSEC),
Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(447.78 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This article presents the mechanisms in Windows 2000 that enable fine-grained and centrally managed access control for both operating system components and applications. These features were added during the transition from Windows NT 4.0 to support the Active Directory, a new feature in Windows 2000, and to protect computers connected to the Internet. While the access control mechanisms in Windows NT are suitable for file systems and applications with simple requirements, they fall short of the ...

Keywords: Access control lists, Microsoft Windows 2000, Windows NT, active directory

5 Proxy-based acceleration of dynamically generated content on the world wide web:

An approach and implementation

Anindya Datta, Kaushik Dutta, Helen Thomas, Debra Vandermeer, Krithi Ramamritham June 2004 **ACM Transactions on Database Systems (TODS)**, Volume 29 Issue 2

Publisher: ACM Press

Full text available: pdf(927.23 KB) Additional Information: full citation, abstract, references, index terms

As Internet traffic continues to grow and websites become increasingly complex, performance and scalability are major issues for websites. Websites are increasingly relying on dynamic content generation applications to provide website visitors with dynamic, interactive, and personalized experiences. However, dynamic content generation comes at a cost---each request requires computation as well as communication across multiple components. To address these issues, various dynamic content caching ap ...

 Keywords: Edge caching, caching dynamically generated content, fragment caching, implementation, proxy caching, world wide web

6 Shape-based retrieval and analysis of 3D models

Thomas Funkhouser, Michael Kazhdan

August 2004 Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04

Publisher: ACM Press

Full text available: pdf(12.56 MB) Additional Information: full citation, abstract

Large repositories of 3D data are rapidly becoming available in several fields, including mechanical CAD, molecular biology, and computer graphics. As the number of 3D models

grows, there is an increasing need for computer algorithms to help people find the interesting ones and discover relationships between them. Unfortunately, traditional textbased search techniques are not always effective for 3D models, especially when queries are geometric in nature (e.g., find me objects that fit into thi ...

7 A secure multicast protocol with copyright protection

Hao-hua Chu, Lintian Qiao, Klara Nahrstedt, Hua Wang, Ritesh Jain

April 2002 ACM SIGCOMM Computer Communication Review, Volume 32 Issue 2 .

Publisher: ACM Press

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> Full text available: pdf(301.97 KB) terms

We present a simple, efficient, and secure multicast protocol with copyright protection in an open and insecure network environment. There is a wide variety of multimedia applications that can benefit from using our secure multicast protocol, e.g., the commercial pay-per-view video multicast, or highly secure military intelligence video conference. Our secure multicast protocol is designed to achieve the following goals. (1) It can run in any open network environment. It does not rely on any sec ...

Keywords: copyright protection, key distribution, multicast security, watermark

8 XRel: a path-based approach to storage and retrieval of XML documents using

relational databases

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(264.27 KB) terms, review

This article describes XRel, a novel approach for storage and retrieval of XML documents using relational databases. In this approach, an XML document is decomposed into nodes on the basis of its tree structure and stored in relational tables according to the node type, with path information from the root to each node. XRel enables us to store XML documents using a fixed relational schema without any information about DTDs and also to utilize indices such as the B+

**Keywords**: XML query, XPath, text markup, text tagging

9 Papers from the 2003 international conference on Database theory: Processing XML

streams with deterministic automata and stream indexes

Todd J. Green, Ashish Gupta, Gerome Miklau, Makoto Onizuka, Dan Suciu December 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 4

Publisher: ACM Press

Full text available: pdf(717.00 KB) Additional Information: full citation, abstract, references, index terms

We consider the problem of evaluating a large number of XPath expressions on a stream of XML packets. We contribute two novel techniques. The first is to use a single Deterministic Finite Automaton (DFA). The contribution here is to show that the DFA can be used effectively for this problem: in our experiments we achieve a constant throughput, independently of the number of XPath expressions. The major issue is the size of the DFA, which, in theory, can be exponential in the number of XPath expr ...

**Keywords**: XML processing, stream processing

Digital libraries and cyberinfastructure track: use of digital libraries in the humanities:





Integrating digital libraries and electronic publishing in the DART project

Gordon Dahlquist, Brian Hoffman, David Millman

E. Aïmeur, G. Brassard, F. S. Mani Onana

June 2005 Proceedings of the 5th ACM/IEEE-CS joint conference on Digital libraries

Publisher: ACM Press

Full text available: pdf(309.81 KB) Additional Information: full citation, abstract, references, index terms

The Digital Anthropology Resources for Teaching (DART) project integrates the content acquisition and cataloging initiatives of a federated digital repository with the development of scholarly publications and the creation of digital tools to facilitate classroom teaching. The project's technical architecture and unique publishing model create a teaching context where students move easily between primary and secondary source material and between authored environments and independent research, an ...

Keywords: OAI, digital libraries, electronic publishing, metadata

11 Multi-agent systems and social behavior: Blind sales in electronic commerce



٠

March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

Publisher: ACM Press

Full text available: pdf(330.05 KB) Additional Information: full citation, abstract, references

We start with the usual paradigm in electronic commerce: a consumer who wants to buy from a merchant. However, both parties wish to enjoy maximal privacy. In addition to remaining anonymous, the consumer wants to hide her browsing pattern and even the identification of the product she may decide to buy. Nevertheless, she wants to be able to negotiate the price, pay, receive the product and even enjoy maintenance on it. On the other hand, the merchant wants to leak as little information as possib ...

**Keywords**: CAPTCHA, anonymous surfing, cryptography, customer buying behaviour, electronic commerce, oblivious transfer, private information retrieval

12 Analysis of lexical signatures for improving information persistence on the World



Wide Web

Seung-Taek Park, David M. Pennock, C. Lee Giles, Robert Krovetz
October 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 4

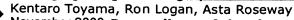
Publisher: ACM Press

Full text available: pdf(808.10 KB) Additional Information: full citation, abstract, references, index terms

A <i>lexical signature </i> (LS) consisting of several key words from a Web document is often sufficient information for finding the document later, even if its URL has changed. We conduct a large-scale empirical study of nine methods for generating lexical signatures, including Phelps and Wilensky's original proposal (PW), seven of our own static variations, and one new dynamic method. We examine their performance on the Web over a 10-month period, and on a TREC data set, evaluating t ...

**Keywords**: Broken URLs, TREC, World Wide Web, dead links, digital libraries, indexing, information retrieval, inverse document frequency, lexical signatures, robust hyperlinks, search engines, term frequency

13 Managing images: Geographic location tags on digital images



November 2003 Proceedings of the eleventh ACM international conference on



#### Multimedia

**Publisher: ACM Press** 

Full text available: pdf(1.97 MB)

Additional Information: full citation, abstract, references, citings, index

We describe an end-to-end system that capitalizes on geographic location tags for digital photographs. The World Wide Media eXchange (WWMX) database indexes large collections of image media by several pieces of metadata including timestamp, owner, and critically, location stamp. The location where a photo was shot is important because it says much about its semantic content, while being relatively easy to acquire, index, and search. The process of building, browsing, and writing applications for ...

Keywords: GIS, digital photography, geographic interfaces, image databases

Making computers disappear: appliance data services

Andrew C. Huang, Benjamin C. Ling, John Barton, Armando Fox

July 2001 Proceedings of the 7th annual international conference on Mobile computing and networking

Publisher: ACM Press

Full text available: pdf(691.57 KB)

Additional Information: full citation, abstract, references, citings, index terms

Digital appliances designed to simplify everyday tasks are readily available to end consumers. For example, mobile users can retrieve Web content using handheld devices since content retrieval is well-supported by infrastructure services such as transformational proxies. However, the same type of support is lacking for input-centric devices, those that create content and allow users to share content. This lack of infrastructural support makes input-centric devices hard to use and less useful. ...

15 Copyrights and access-rights: Experiences with the enforcement of access rights

<u>extracted from ODRL-based digital contracts</u>

Susanne Guth, Gustaf Neumann, Mark Strembeck

October 2003 Proceedings of the 3rd ACM workshop on Digital rights management **DRM '03** 

Publisher: ACM Press

Full text available: pdf(241.29 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, we present our experiences concerning the enforcement of access rights extracted from ODRL-based digital contracts. We introduce the generalized Contract Schema (CoSa) which is an approach to provide a generic representation of contract information on top of rights expression languages. We give an overview of the design and implementation of the xoRELInterpreter software component. In particular, the xoRELInterpreter interprets digital contracts that are based on rights exp ...

16 Wide-area monitoring of mobile objects: Electronic shepherd: a low-cost, low-

bandwidth, wireless network system

Bjørn Thorstensen, Tore Syversen, Trond-Are Bjørnvold, Tron Walseth

June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04

Publisher: ACM Press

Full text available: T pdf(409.68 KB)

Additional Information: full citation, abstract, references, citings, index terms

This paper reports a new novel low-cost, wireless communication network system, called the "Electronic Shepherd" (ES). The system is innovative in the way that it supports flock behavior, meaning that a flock leader monitors the state of the other elements in the flock using low-cost radio communication equipment. The paper addresses both details of the terminal devices and communication protocols, as well as testing of the system in a real environment. The ES system was originally made to addre ...

**Keywords**: GPRS, GPS, animal tracking, cost-effective communication, low-power equipment, rural computing, short-range communication, wireless network

17 An architecture for secure wide-area service discovery

Todd D. Hodes, Steven E. Czerwinski, Ben Y. Zhao, Anthony D. Joseph, Randy H. Katz March 2002 **Wireless Networks**, Volume 8 Issue 2/3

Publisher: Kluwer Academic Publishers

Full text available: pdf(365.68 KB)

Additional Information: full citation, abstract, references, citings, index terms

The widespread deployment of inexpensive communications technology, computational resources in the networking infrastructure, and network-enabled end devices poses an interesting problem for end users: how to locate a particular network service or device out of hundreds of thousands of accessible services and devices. This paper presents the architecture and implementation of a secure wide-area Service Discovery Service (SDS). Service providers use the SDS to advertise descriptions of available ...

**Keywords**: location services, name lookup, network protocols, service discovery

18 Early user---system interaction for database selection in massive domain-specific

online environments

Jack G. Conrad, Joanne R. S. Claussen

January 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 1

Publisher: ACM Press

Full text available: pdf(845.54 KB) Additional Information: full citation, abstract, references, index terms

The continued growth of very large data environments such as Westlaw and Dialog, in addition to the World Wide Web, increases the importance of effective and efficient database selection and searching. Current research focuses largely on completely autonomous and automatic selection, searching, and results merging in distributed environments. This fully automatic approach has significant deficiencies, including reliance upon thresholds below which databases with relevant documents are not search ...

**Keywords**: Database selection, metadata for retrieval, structuring information to aid search and navigation, user interaction

19 Accelerating XPath evaluation in any RDBMS

Torsten Grust, Maurice Van Keulen, Jens Teubner

March 2004 ACM Transactions on Database Systems (TODS), Volume 29 Issue 1

Publisher: ACM Press

Full text available: pdf(781.01 KB) Additional Information: full citation, abstract, references, index terms

This article is a proposal for a database index structure, the *XPath accelerator*, that has been specifically designed to support the evaluation of XPath path expressions. As such, the index is capable to support *all* XPath axes (including ancestor, following, preceding-sibling, descendant-or-self, etc.). This feature lets the index stand out among related work on XML indexing structures which had a focus on the child and descendant axes only. The index has been designed with a close ...

**Keywords**: Main-memory databases, XML, XML indexing, XPath

A semantic network-based design methodology for XML documents

Ling Feng, Elizabeth Chang, Tharam Dillon

October 2002 ACM Transactions on Information Systems (TOIS), Volume 20 Issue 4

Publisher: ACM Press

Full text available: pdf(285.64 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The eXtensible Markup Language (XML) is fast emerging as the dominant standard for describing and interchanging data among various systems and databases on the Internet. It offers the Document Type Definition (DTD) as a formalism for defining the syntax and structure of XML documents. The XML Schema definition language, as a replacement for the DTD, provides more rich facilities for defining and constraining the content of XML documents. However, it does not concentrate on the semantics that und ...

**Keywords**: XML, XML Schema, conceptual modeling, design methodology, semantic network

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

43 results found in the Worldwide database for: **electronic** in the title AND **newspapers** in the title or abstract (Results are sorted by date of upload in database)

# 31 Newspaper automated intelligent layout system for electronic publishing of electronic and print media e.g. newspapers, magazines and computer text systems

Inventor: LANGFORD-WILSON ALISTAIR (AU)

Applicant: CYBERGRAPHIC SYTEMS PTY LTD (AU)

EC: G06F17/21F; G06T11/60

IPC: G06F17/21; G06T11/60; G06F17/21 (+4)

Publication info: **DE19653435** - 1998-06-25

# 32 ELECTRONIC PUBLISHING SYSTEM

Inventor: LANGFORD-WILSON ALISTAIR ALAN (AU)

Applicant: CYBERGRAPHIC SYST PTY LTD (AU)

EC.

IPC: G06F17/21; G06F17/30; G06T1/00 (+6)

Publication info: CA2193734 - 1998-06-20

# 33 Newspaper automated intelligent layout system for electronic publishing of electronic and print media e.g. newspapers, magazines

and computer text systems
Inventor: LANGFORD-WILSON ALISTAIR

Applicant: CYBERGRAPHIC SYSTEMS LTD (AU)

EC:

IPC: G06F17/21; G06F; G06F17/21 (+1)

Publication info: **SE515341** - 2001-07-16

### 34 PERSONAL ELECTRONIC BOOK SYSTEM

Inventor: MUNYAN DANIEL E (US)

Applicant: EVERYBOOK DELAWARE INC (US); MUNYAN

DANIEL E (US)

EC: G06F15/02S4

IPC: G06F15/02; G06F15/02; (IPC1-7): G06F15/02

Publication info: WO9720274 - 1997-06-05

### 35 Electronic newspaper and electronic publishing medium

Inventor: CRANDALL ROBERT D (US)

Applicant: PEN IND INC (US)

EC: G06F15/02S4

IPC: G06F15/02; G06F15/02; (IPC1-7): G06F15/16

Publication info: US5970231 - 1999-10-19

#### 36 Electronic publishing system

Inventor: LANGFORD-WILSON ALISTAIR (AU)

Applicant: CYBERGRAPHIC SYSTEMS LTD (AU)

EC: G06F17/21F; G06T11/60

IPC: G06F17/21; G06T11/60; G06F17/21 (+2)

Publication info: US5953733 - 1999-09-14

#### 37 Electronic radio information system

Inventor: BERCHTOLD GERD DR ING (DE)

Applicant: BERCHTOLD GERD DR ING (DE)

EC: H04B7/00; H04H1/00A; (+4)

IPC: H04B7/00; H04H1/00; H04L12/18 (+13)

Publication info: **DE4338023** - 1995-05-11

# 38 Electronic book having several keys for changing pages and underlining certain portions of text

Inventor: TSUCHIYA HARUKI (JP)

Applicant: HIOSHITA SANGYO KK (JP); SYSTEM

GIJYUTSU KENKYUUSHO KK (JP)

IPC: G06F15/02; G09B5/02; G06F15/02 (+2)

Publication info: US5239665 - 1993-08-24

#### 39 Electronic franking machine.

EC: G06F15/02S4; G09B5/02

Inventor: GUILLAUME BENOIT (BE)

Applicant: BELL TELEPHONE MFG (BE)

EC: G07B17/00F3

IPC: G07B17/00; G07B17/00; (IPC1-7): G07B17/02

Publication info: EP0573701 - 1993-12-15

# 40 System and method for the electronic control of the return of newspapers

**Inventor: STRADIOTTI ANGELO** 

Applicant: EDITRICE IL SOLE 24 ORE

EC:

IPC: G06M; (IPC1-7): G06M

Publication info: IT1242137 - 1994-02-16

43 results found in the Worldwide database for:

electronic in the title AND newspapers in the title or abstract

(Results are sorted by date of upload in database)

#### Electronic book and newspapers reading system and method based on mobile terminal

Inventor: HU BIN (CN) Applicant: HU BIN (CN)

IPC: H04L12/16; H04M3/487; H04Q7/22 (+6) EC:

Publication info: CN1614981 - 2005-05-11

Mobile electronic newsstand

Inventor: FARLEY RODNEY J (US); RENTON JOSEPH J

(US)

EC: IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: US2005051615 - 2005-03-10

# 3 System and method to facilitate the ordering of a pre-release electronic

Inventor: ESSA YAZEED M (US) **Applicant:** 

IPC: (IPC1-7): G06F17/60

Publication info: US2005177386 - 2005-08-11

# Electronic transfer of newspapers and magazines from publishers to

end users

Inventor: BOTERHOEK CORNELIS JOHN (GB) Applicant: BOTERHOEK CORNELIS JOHN (GB) EC: G06F21/00N7D; G06Q30/00C; (+2) IPC: G06F21/00; G06Q30/00; G07F7/00 (+7)

Publication info: GB2403568 - 2005-01-05

#### System and a method for performing personalised interactive automated electronic marketing of the marketing service provider

Inventor: ROCHET JEAN-LUC (BE)

EC: G06Q30/00A IPC: G06Q30/00; G06Q30/00; (IPC1-7): G06F17/60

Publication info: US2004204952 - 2004-10-14

**Electronic tablet** 

Inventor: MCPHERSON ROGER (US); GRAY KAREN B **Applicant:** 

(US); (+1)

EC: IPC: G09G5/00; G09G5/00; (IPC1-7): G09G5/00

Publication info: US2005156902 - 2005-07-21

#### DATABASE SERVER FOR ELECTRONIC COMMERCE

Inventor: KITAGAWA TAKATSUGU Applicant: KITAGAWA TAKATSUGU

EC: IPC: G06K7/00; G06K7/00; (IPC1-7): G06F17/60

(+1)

Publication info: JP2004164665 - 2004-06-10

# Method for subscribing electronic newspaper by multimedia

information service and architecture thereof

Inventor: CAI MENGYING (CN); LIAO SHENGXUAN

Applicant: FAR EASTONE TELECOMM CO LTD (CN)

(CN); (+1)

IPC: H04L12/16; H04L12/16; (IPC1-7): H04L12/16

Publication info: CN1622515 - 2005-06-01

#### Electronic information display apparatus, electronic information display method, recording medium, and program

Inventor: OHTANI HISAO (JP); KANAI TAKESHI (JP); Applicant: SONY CORP (JP)

(+1)

EC: G06F1/16P2S2; G06F3/033A1B IPC: G06F1/16; G06F3/033; G06F1/16 (+4)

Publication info: US2004148574 - 2004-07-29

10 ELECTRONIC POSTCARD

**Inventor: TAKASE ISAMU** 

EC:

Applicant: APOSA NETWORK KK

IPC: G06F13/00; G06F13/00; (IPC1-7): G06F17/60

(+1)

Publication info: JP2005004705 - 2005-01-06

43 results found in the Worldwide database for: electronic in the title AND newspapers in the title or abstract (Results are sorted by date of upload in database)

# 11 System and method for automatically transferring and sending an electronic document

Inventor: LEE TENG HSU (TW); TING YI-MEI (TW)

EC: H04L12/18

IPC: H04L12/18; H04L12/18; (IPC1-7): G06F15/16

Publication info: US2004068585 - 2004-04-08

## 12 ELECTRONIC MAIL iLetter

**Inventor: TAKASE ISAMU** 

Applicant: APOSA NETWORK KK

FC:

IPC: (IPC1-7): G06F17/60

Publication info: JP2004334810 - 2004-11-25

# 13 ELECTRONIC INFORMATION DISTRIBUTION SYSTEM, ELECTRONIC INFORMATION DISTRIBUTION DEVICE AND ELECTRONIC INFORMATION DISTRIBUTION METHOD

Inventor: OTANI HISAO

Applicant: SONY CORP

EC:

IPC: G06F15/00; G06F15/00; (IPC1-7): G06F17/60

Publication info: JP2004199185 - 2004-07-15

## 14 PAGE OPENED/CLOSED STATE INPUT DEVICE FOR ELECTRONIZED DOCUMENTS, ELECTRONIC BOOK, AND DISPLAY METHOD FOR **ELECTRONIZED DOCUMENTS**

Inventor: ENOMOTO MITSUTAKA; TAKADA HIROTAKA Applicant: SONY BROADBAND SOLUTION CORP

EC:

IPC: G06F3/00; G06F3/033; G06F17/30 (+12)

Publication info: JP2004145553 - 2004-05-20

#### 15 ELECTRONIC DOCUMENT RETRIEVAL SYSTEM

Inventor: KIMURA MASAYUKI

Applicant: KONISHIROKU PHOTO IND

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: JP2003216611 - 2003-07-31

# 16 ADVERTISEMENT DISPLAY RECORD MANAGING METHOD IN ELECTRONIC NEWSPAPER AND ADVERTISEMENT DISPLAY RECORD MANAGING SYSTEM

Inventor: FUKUDA YUKIO; OGIKUBO TOMOFUMI; (+2) Applicant: TOKYO SHIBAURA ELECTRIC CO

IPC: G06F17/30; G09F19/00; G06F17/30 (+4)

Publication info: JP2003141328 - 2003-05-16

#### Electronic advertisement system and method

Inventor: COLAS TODD ROBERT (US); ROFFMAN CRAIG Applicant:

BENTLEY (US)

EC: G06Q30/00A

IPC: G06Q30/00; G06Q30/00; (IPC1-7): G06F17/60

Publication info: US2003046152 - 2003-03-06

## 18 IMAGE DISPLAY SHEET FOR ELECTRONIC INFORMATION, THE **ELECTRONIC INFORMATION RECORDING AND DISPLAY SYSTEM**

Inventor: SAKAMAKI TERUO

Applicant: DAINIPPON PRINTING CO LTD

EC:

IPC: G02F1/13; G09G3/20; G09G3/36 (+9)

Publication info: JP2002277849 - 2002-09-25

## IMAGE DISPLAY SHEET FOR ELECTRONIC INFORMATION, AND RECORDING AND DISPLAY SYSTEM FOR ELECTRONIC INFORMATION

**Inventor: SAKAMAKI TERUO** 

Applicant: DAINIPPON PRINTING CO LTD

EC:

IPC: G02F1/17; H04N5/76; G02F1/01 (+3)

Publication info: JP2002277907 - 2002-09-25

20 PICTURE DISPLAY SHEET FOR ELECTRONIC INFORMATION AND SYSTEM FOR RECORDING AND DISPLAYING ELECTRONIC

**INFORMATION** 

Inventor: SAKAMAKI TERUO

Applicant: DAINIPPON PRINTING CO LTD

EC:

IPC: G02F1/167; G09F9/00; G09G3/34 (+9)

Publication info: JP2002244620 - 2002-08-30

43 results found in the Worldwide database for:

electronic in the title AND newspapers in the title or abstract

(Results are sorted by date of upload in database)

#### 21 ELECTRONIC NEWSPAPER DISTRIBUTION SYSTEM

Inventor: MIYOSHI KATSUYA; SASAMORI TAKAHIRO Applicant: NIPPON KOGAKU KK

EC: IPC: G06F13/00; G06T1/00; H04N7/173 (+7)

Publication info: JP2002215726 - 2002-08-02

#### 22 ELECTRONIC STORE SYSTEM

Inventor: HASHII KUNIO Applicant: CRC SOLUTIONS CORP

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/60

(+1)

Publication info: JP2002133151 - 2002-05-10

#### 23 ELECTRONIC PROOF OF PUBLICATION SYSTEM AND METHOD

Inventor: LECY PETER J; THIELGES JODI K; (+1) Applicant: NOVUS MARKETING INC (US)

EC: G06Q30/00; G06Q30/00; (IPC1-7): G06F17/00

Publication info: WO0077671 - 2000-12-21

# 24 METHOD FOR ELECTRONIC COMMERCE BETWEEN ELECTRONIC

**BOOK SELLER AND ITS SUBSCRIBER** 

Inventor: SAEKI HIROFUMI Applicant: SAEKI HIROFUMI

EC: IPC: G07F17/00; G07F17/00; (IPC1-7): G06F17/60

(+1)

Publication info: JP2001331672 - 2001-11-30

# 25 Newspaper automated intelligent layout system for electronic

publishing of electronic and print media e.g. newspapers, magazines

and computer text systems

Inventor: LANGFORD WILSON ALISTAIR Applicant: CYBERGRAPHIC SYSTEMS LTD (AU)

Ec: G06F17/21; G06F17/21; (IPC1-7): G06F17/21

(+1)

Publication info: FR2795539 - 2000-12-29

# 26 ELECTRONIC NEWSPAPER DISTRIBUTING METHOD, STORE

TERMINAL EQUIPMENT, RECORDING MEDIUM, ELECTRONIC

NEWSPAPER SYSTEM AND ELECTRONIC NEWSPAPER INSERTED

BILL DISTRIBUTING METHOD

Inventor: FUKUDA NORIMITSU Applicant: NIPPON ELECTRIC CO

EC: IPC: G06F17/30; H04N1/00; H04N1/32 (+7)

Publication info: JP2001222542 - 2001-08-17

# 27 Electronic publishing system with plural selectable layouts for

newsholes

Inventor: LANGFORD-WILSON ALISTAIR (AU)

Applicant: CYBERGRAPHIC SYSTEMS LTD (US)

EC: G06F17/21F; G06T11/60 IPC: G06F17/21; G06T11/60; G06F17/21 (+2)

Publication info: **US6589292** - 2003-07-08

# 28 ELECTRONIC INFORMATION DISPLAY DEVICE AND ELECTRONIC INFORMATION READING METHOD

Inventor: FUKUSHIMA SHINICHIRO; UEYAMA MAYUMI Applicant: HITACHI LTD

EC: IPC: G06F17/27; G06F17/30; G06F17/27 (+3)

Publication info: JP2000112962 - 2000-04-21

# 29 System and method for providing customized electronic newspapers and target advertisements

Inventor: HERZ FREDERICK S M (US)

Applicant: PINPOINT INC (US)

EC: G06F17/30W1F; G06Q30/00A; (+4) IPC: G06F17/30; G06Q30/00; H04N7/16 (+11)

Publication info: **US6460036** - 2002-10-01

30 Point Matrix Display Panel Construction for Urban Electronic

Newspapers

**Inventor: LE GARS JACQUES** 

Applicant: J C DECAUX INTERNATIONAL (FR)

EC: G09F9/37M

IPC: G09F9/37; G09F9/37; (IPC1-7): G09F11/23

(+1)

Publication info: FR2761189 - 1998-09-25

2 results found in the Worldwide database for: databases in the title AND publisher in the title or abstract (Results are sorted by date of upload in database)

1 SYSTEM AND METHOD FOR MANAGING USER DATA IN A PLURALITY OF DATABASES

Inventor: FERNANDEZ JESUS (US); SULLIVAN

CATHERINE ELIZABETH (US); (+2)

EC: G06F17/30B2; G06F17/30T

Publication info: WO2005008539 - 2005-01-27

Applicant: COMPUTER ASS THINK INC (US);

FERNANDEZ JESUS (US); (+3)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

2 System and method for managing user data in a plurality of databases

Inventor: FERNANDEZ JESUS J (US); SULLIVAN

CATHERINE E (US); (+2)

EC: G06F17/22M; G06F17/22T2

Applicant:

IPC: G06F17/22; G06F17/22; (IPC1-7): G06F17/60

Publication info: US2005096932 - 2005-05-05

4 results found in the Worldwide database for: authentication in the title AND publisher in the title or abstract (Results are sorted by date of upload in database)

Media and multimedia data authentication and control method

Inventor: CHIU FU-SHENG (TW); LAI CHI-YU (TW)

Applicant: ERA DIGITAL MEDIA CO LTD (TW)

IPC: H04L9/00; H04L9/00; (IPC1-7): H04L9/00

Publication info: US2003208678 - 2003-11-06

METHOD FOR PRODUCING ELECTRONIC DEVICE FOR **AUTHENTICATION, AND SYSTEM FOR SUPPORTING PRODUCTION** 

Inventor: OTAKE MASATOSHI; HAMAYA TAKUMI; (+1) Applicant: TOPPAN PRINTING CO LTD

IPC: G06K17/00; G06K19/077; G09C1/00 (+12)

Publication info: JP2001266078 - 2001-09-28

Distributed architecture allowing local user authentication and

authorization

Inventor: SITARAMAN ARAVIND (US); HOSSEINI

HOUSHANG NAYEB (US); (+3)

EC: H04L29/06C6C2

Applicant: CISCO TECH IND (US)

IPC: H04L29/06; H04L29/06; (IPC1-7): G06F15/173

**AUTHENTICATION DEVICE** 

Inventor: OKAMOTO EIJI

Applicant: NIPPON ELECTRIC CO

EC:

IPC: G09C1/00; H04L9/00; H04L9/06 (+8)

Publication info: JP1101042 - 1989-04-19

Publication info: **US6263369** - 2001-07-17

1 result found in the Worldwide database for: **publishers** in the title AND **newspapers** in the title or abstract (Results are sorted by date of upload in database)

1 Electronic transfer of newspapers and magazines from publishers to end users

Inventor: BOTERHOEK CORNELIS JOHN (GB)

Applicant: BOTERHOEK CORNELIS JOHN (GB)

EC: G06F21/00N7D; G06Q30/00C; (+2)

IPC: G06F21/00; G06Q30/00; G07F7/00 (+7)

Publication info: GB2403568 - 2005-01-05